Sensors and Switches



Product Catalog

SENSORS AND SWITCHES

Honeywell offers a wide selection of products and technology capability for applications in medical devices and equipment; heating, ventilation, air-conditioning and refrigeration; information technology; home appliances; motor control and automotive passenger cars. This catalogue contains a selection of our most popular, established product listings. To view our complete range of products, visit our web site at **www.honeywell.com/sensing**.

How to use this catalogue

For each referenced listing, key specification parameters, descriptions and mounting drawing information are presented. These listings illustrate our capabilities while the specifications included allow easy differentiation between similar products. For products with no specific reference numbers, please contact your local Honeywell sales office.

There are, of course, many more product options available. Full product specification information may be accessed on our web site (*www.honeywell.com/sensing*). At the Home page enter the catalogue listing reference in the SEARCH box and click GO! This will take you directly to the interactive catalogue/specification search tables for this listing. Alternatively, select and click the interactive catalogue icon on the Home page and then choose a product category against which to do a specification search.

Also on the web site you can access installation instructions, application notes, Frequently Asked Questions (FAQs), selection guides and additional technical information.

Mounting dimensions

Mounting dimensions shown in each product section are for reference only. For exacting layout work, request an engineering drawing from your nearest Honeywell sales office. Where dual dimensions are shown on mounting drawings, the first or upper one is millimetres (mm) and the second or lower is inches (in). Where single dimensions are shown, they are millimetres (mm), unless otherwise stated.

To order these products

Simply contact your local Honeywell Distributor or your local Honeywell office. More information on Honeywell products and how to contact us can be found at http://locator.micro.honeywell.com/



Honeywell - delivering excellence

To assist in delivering the right products for our customers' applications, we listen to them to understand their needs. Using techniques such as "Voice of the Customer" and "Concept Engineering," we aim to deliver the products and solutions. As part of Honeywell we can use local knowledge and understanding combined with global expertise and resources to achieve this. We can deploy many key technologies to bring innovative solutions to customers' problems.

Our products are manufactured to work well and to last. We use Six Sigma Plus productivity to ensure this is the case. We have award winning manufacturing facilities around the world and recognised world class business excellence in manufacturing and supply chain management to deliver on time, anywhere in the world.

Our e-business approach offers instant access to product information, technical support and application knowledge through our Internet site. Check out our powerful new interactive catalogue that can search and find the right products for customers' needs and deliver a drawing ready for incorporation in a CAD system direct to your desk.

And of course, we manage our whole business for the benefit of our customers, using an acknowledged world-class business excellence approach that incorporates Six Sigma principles.

© 2005 Honeywell International Inc. All rights reserved.

CONTENTS

Pressure Sensors

Page 4

Absolute, differential, gage and vacuum gage pressure sensors for media that are compatible with a silicon diaphragm. These sensors are often ideal for low-cost, commercial-grade applications such as printed circuit boards. Small and reliable, they aim to offer excellent repeatability and high accuracy under varying environmental conditions.

Mass Airflow Sensors

Page 13

Amplified and unamplified microbridge mass airflow sensors aim at providing a sensitive, fast response and high accuracy over a broad range of gas and air flows.

Force Sensors

Page 16

Compact, extremely sensitive devices for precise, reliable performance in many applications that requires precision force measurement.

Humidity Sensors

Page 18

Relative humidity sensors with on-chip signal conditioning. Chemically resistant packaging to accommodate many harsh environments. Sensor construction consists of a planar capacitor with a second polymer layer to protect against dirt, dust, oils and other hazards.

Temperature Sensors - RTDs

Page 19

Platinum and silicon-based thin film resistance temperature devices (RTDs) for appropriate applications requiring small package size, accuracy and linear outputs.

Temperature Sensors - Thermistors

Page 21

Precision Hi-Rel negative temperature coefficient (NTC) thermistors and positive temperature coefficient (PTC) thermistors for use in a broad variety of temperature measurement and control applications.

Temperature Sensors - Probes

Page 27

A variety of customized probes for use in the automotive and other industries.

Thermal Cutoffs

Page 30

Dependable organic thermal cutoffs in temperatures ranging from 72 °C to 240 °C [162 °F to 464 °F]. They are available in various lead lengths and configurations.

Thermostats Redi-Temp®

Page 32

Redi-Temp® is a line of standard thermostats offered in a range of preset temperatures. These standard products are available for immediate delivery. They are often useful for low-volume applications where standard configurations are acceptable.

WARNING

MISUSE OF DOCUMENTATION

- The information presented in this catalogue is for reference only. DO NOT USE this document as product installation information.
- Complete installation, operation and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

Thermostats - Commercial

Page 34

Dependable bi-metal thermostats include a choice of automatic or manual reset, phenolic or ceramic housings and a variety of mounting brackets and terminal options.

Thermostats - Precision

Page 42

Hermetic and non-hermetic thermostats in standard and custom packages for use in a wide variety of precision applications.

Thermostats - High Reliability

Page 63

Meet the stringent requirements of military and aerospace industries for dielectric strength, moisture resistance, vibration, shock and hermetic seal. These products meet all domestic and international approvals, as well as appropriate military specifications.

Combi-sensor

Page 65

Liquid pressure/temperature sensor that uses piezoresistive and thermistor sensing technology to measure water pressure and temperature.

Heaters

Page 66

Wire-wound, chemically-etched, high temperature and transparent heaters in a variety of sizes and geometries.

Magnetic Position Sensors

Page 68

Hall effect and magnetoresistive sensors for many applications that require accurate, reliable outputs.

Infrared Products

Page 74

Optoelectronic standard infrared emitting diodes (IREDs), sensors and assemblies for object presence, limit and motion sensing, position encoding and movement encoding.

Current Sensors

Page 81

Adjustable linear null balance, digital and linear output current sensors for monitoring ac or dc current.

Liquid Level Sensors

Page 87

Sensitive sensors in a variety of housing types for detecting the presence or absence of a wide range of liquids.

Basic Switches

Page 89

Standard, miniature and subminiature switches available in a range of enclosures and with a variety of actuators. They are often ideal for use alone or built into assemblies.

Turbidity Sensors

Page 99

Turbidity sensing aims to provide a quick, practical indication of the relative amount of solids suspended in water or liquids.

A WARNING

PERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices, or in any other application where failure of the product could result in personal injury

Failure to comply with these instructions could result in death or serious injury.

Pressure Sensors



24PC/26PC Series

Signal conditioning: Unamplified noncompensated (24PC Series)
Compensated (26PC Series)

Supply voltage: 10 Vdc typ.
12 Vdc max. (24PC Series)

Operating temperature: -40 °C to 85 °C [-40 °F to 185 °F]

Port style: Straight or flow through

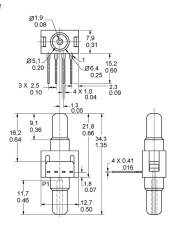
Termination: PCB; 1 x 4; 0.600 in (Type 6)

PCB; 2 x 2; (Type 2)

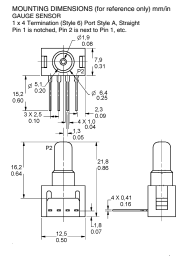
1 x 4 with connector (Type 5)

OPTIONS

Differential



Gage



Honeywell pressure sensors are small, low cost and reliable. They promote excellent repeatability, high accuracy and reliability under varying environmental conditions. In addition, they feature highly consistent operating characteristics from one sensor to the next and interchangeability without recalibration.

We offer three pressure sensor measurement types—absolute, differential and gage—including vacuum gage and bidirectional types. A wide variety of pressure ranges, along with both amplified and unamplified versions, are available.

Honeywell pressure sensors are best used in applications which require precision pressure measurement.

24PC Series

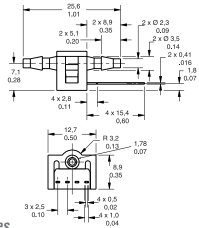
MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Gage/vacuum gage	1.0 psi	24PCAFA6G
Differential/vacuum gage	5.0 psi	24PCBFA6D
Gage/vacuum gage	5.0 psi	24PCBFA6G
Differential/vacuum gage	15.0 psi	24PCCFA6D
Gage/vacuum gage	15.0 psi	24PCCFA6G
Differential/vacuum gage	30.0 psi	24PCDFA6D
Gage/vacuum gage	30.0 psi	24PCDFA6G
Differential	0.5 psi	24PCEFA6D
Gage	0.5 psi	24PCEFA6G
Differential	100 psi	24PCFFA6D
Gage	100 psi	24PCFFA6G

26PC Series

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Differential/vacuum gage	1.0 psi	26PCAFA6D
Gage/vacuum gage	1.0 psi	26PCAFA6G
Differential	5.0 psi	26PCBFA6D
Gage	5.0 psi	26PCBFA6G
Differential/vacuum gage	15.0 psi	26PCCFA6D
Gage/vacuum gage	15.0 psi	26PCCFA6G
Differential	30.0 psi	26PCDFA6D
Gage	30.0 psi	26PCDFA6G
Gage	100 psi	26PCFFA6G
Differential	250 psi	26PCGFA6D

Flow through





24PC Series

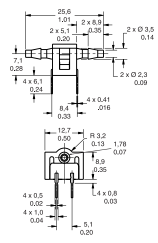
MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Flow through/vacuum gage	15.0 psi	24PCCFG6G
Flow through/vacuum gage	30.0 psi	24PCDFG6G

26PC Series

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Flow through/vacuum gage	1.0 psi	26PCAFG6G
Flow through	15.0 psi	26PCCFG6G
Gage/vacuum gage	100 psi	26PCFFG6G

24PC/26PC Series (continued)

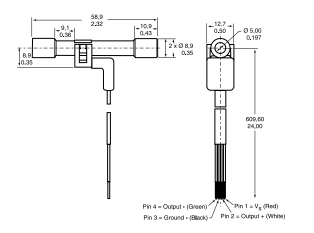
Type 2



26PC Series

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Flow through	30.0 psi	26PCDFG2G

Type 5



26PC Series

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Flow through/vacuum gage	100 psi	26PCFFU5G

24PC/26PC SMT (Surface-Mount Technology)

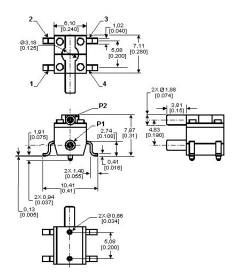
Signal conditioning: Unamplified noncompensated (24PC SMT Series)

Compensated (26PC SMT Series)
Supply voltage: 10 Vdc typ.

12 Vdc max. (24PC SMT Series) 16 Vdc max. (26PC SMT Series)

Operating temperature: -40 °C to 85 °C [-40 °F to 185 °F]
Port style: Straight, Ø 1,88 mm [0.74 in]
Termination: SMT solder

Measurement type: Gage, vacuum gage, differential, wet/wet differential



OPTIONS

24PC SMT Series

PRESSURE RANGE	REFERENCE
0 psi to 1.0 psi	24PC01SMT
0 psi to 5.0 psi	24PC05SMT
0 psi to 15.0 psi	24PC15SMT

26PC SMT Series

PRESSURE RANGE	REFERENCE
0 psi to 1.0 psi	26PC01SMT
0 psi to 5.0 psi	26PC05SMT
0 psi to 15.0 psi	26PC15SMT

CPC/CPX Series, Low Pressure

Signal conditioning: Unamplified Compensated (CPC Series)

Noncompensated (CPX Series)

Supply voltage:

12 Vdc typ., 16 Vdc max.

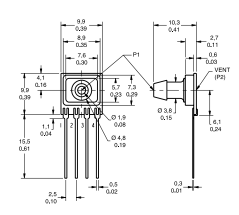
Operating temperature:

-25 °C to 85 °C [-13 °F to 185 °F]

Port style:

Barbed

Termination: Accuracy grade: PCB Commercial (1.0 %)



CPC/CPX Series, Low Pressure (continued)

OPTIONS

CPC Series

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Differential	1.0 psi [4.0 in H ₂ 0]	CPCL04DFC
Gage	1.0 psi [4.0 in H,0]	CPCL04GFC
Differential	1.0 psi [10.0 in \tilde{H}_2 0]	CPCL10DFC

CPX Series

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Differential	4.0 in H ₂ 0	CPXL04DF
Differential	10.0 in H ₂ 0	CPCL10DF

DC Series, Low Pressure

Signal conditioning: Amplified compensated Unregulated (DC001NDC4)

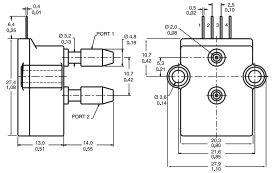
Regulated (DC005NDR4)

Supply voltage: 5 Vdc typ., 5.1 Vdc max. (DC001NDC4)

7 Vdc to 35 Vdc (DC005NDR4) -25 °C to 85 °C [-13 °F to 185 °F]

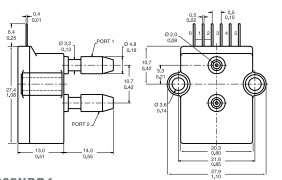
Operating temperature: Port style: Termination: PCB

OPTIONS



DC001NDC4

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Differential	1.0 in H ₂ 0	DC001NDC4



DC005NDR4

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Differential	5.0 in H ₂ 0	DC005NDR4

DCXL/DUXL Series, Low Pressure

Signal conditioning: Unamplified

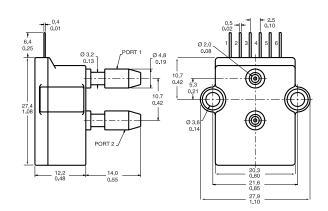
Compensated (DCXL) Noncompensated (DUXL)

12 Vdc typ., 16 Vdc max. (DCXL) Supply voltage: 4.5 Vdc min., 8 Vdc max. (DUXL) -25 °C to 85 °C [-13 °F to 185 °F]

Operating temperature: Port style: Barbed

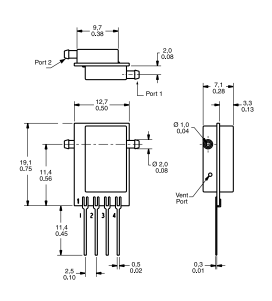
Termination:

OPTIONS



DCXL Series

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Differential	1.0 in H ₂ 0	DCXL01DN
Differential	10.0 in Ĥ ₂ 0	DCXL10DN



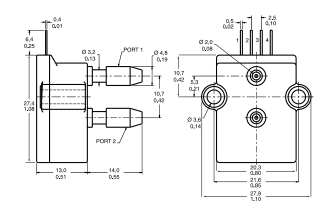
DUXL Series

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Differential	1.0 in H ₂ 0	DUXL01D
Differential	10.0 in Ĥ ₂ 0	DUXL10D

XCA Series

Signal conditioning: Supply voltage: Operating temperature: Port style: Termination:

Amplified compensated 5 Vdc typ., 16 Vdc max. -25 °C to 85 °C [-13 °F to 185 °F] Barbed

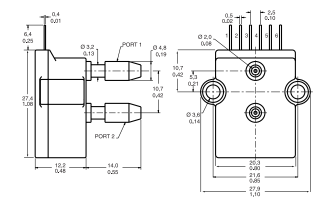


MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Absolute	15.0 psia	XCA415AN

XCX Series

Signal conditioning: Supply voltage: Operating temperature: Port style: Termination: Accuracy grade:

Unamplified compensated 12 Vdc typ., 16 Vdc max. -25 °C to 85 °C [-13 °F to 185 °F] Barbed Commercial (1.0 %)



MEASUREMENT TYPE	PRESSURE RANGE	ACCURACY GRADE	REFERENCE
Differential	1.0 psi		XCX01DNC
Differential	1.0 psi	High (0.50 %)	XCX01DNH
Differential	15.0 psi		XCX15DNC

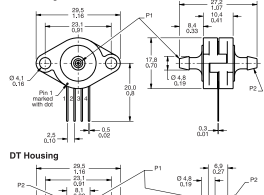
XPC Series

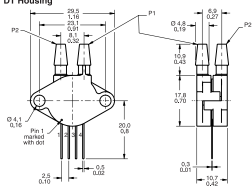
Accuracy grade:

Signal conditioning: Supply voltage: Operating temperature: Port style: Termination:

Unamplified compensated 12 Vdc typ., 16 Vdc max. -25 °C to 85 °C [-13 °F to 185 °F] Barbed PCB Commercial (1.0 %)

DF Housing 23,1



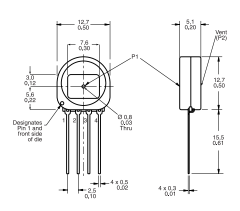


MEASUREMENT TYPE	PRESSURE RANGE	PORT STYLE	REFERENCE
Differential	1.0 psi	Axial	XPC01DFC
Differential	15.0 psi	Radial	XPC15DTC

XSX Series, Low Pressure

Signal conditioning: Supply voltage: Operating temperature: Port style: Termination: Accuracy grade:

Unamplified uncompensated 12 Vdc typ., 16 Vdc max. -25 °C to 85 °C [-13 °F to 185 °F] Button **PCB** Commercial (1.0 %)



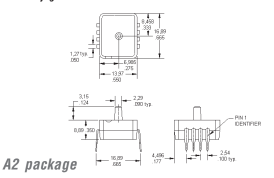
MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Gage	4.0 in H ₂ 0	XSXL04GF

ASDX Series

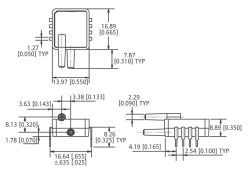
Signal conditioning: Supply voltage: Operating temperature: Port style: Termination: Accuracy grade:

Amplified compensated 4.75 Vdc to 5.25 Vdc -20 °C to 105 °C [-4 °F to 221 °F] Taper 2,29 mm [0.090 in]

±2.0 %

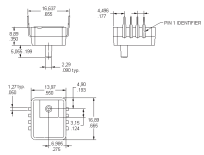


MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Absolute	0 psi to 15 psi	ASDX015A24R
Absolute	0 psi to 30 psi	ASDX030A24R
Absolute	0 psi to 100 psi	ASDX100A24R



D4 package

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Differential/gage	0 psi to 1 psi	ASDX001D44R
Differential/gage	0 psi to 5 psi	ASDX005D44R
Differential/gage	0 psi to 15 psi	ASDX015D44R
Differential/gage	0 psi to 30 psi	ASDX030D44R
Differential/gage	0 psi to 100 psi	ASDX100D44R

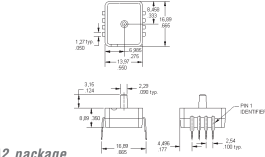


G2 package

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Gage	0 psi to 1 psi	ASDX001G24R
Gage	0 psi to 5 psi	ASDX005G24R
Gage	0 psi to 15 psi	ASDX015G24R
Gage	0 psi to 30 psi	ASDX030G24R
Gage	0 psi to 100 psi	ASDX100G24R

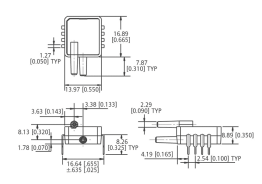
ASDX DO (Digital Output) Series

Signal conditioning: Amplified Supply voltage: 4.75 Vdc to 5.25 Vdc -20 °C to 105 °C [-4 °F to 221 °F] Operating temperature: Taper 2,29 mm [0.090 in] Port style: Termination: PCB Accuracy grade: ±2.0 %



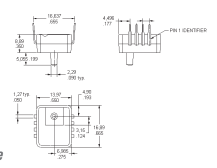
A2 package

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Absolute	0 psi to 15 psi	ASDX015A24R-D0
Absolute	0 psi to 30 psi	ASDX030A24R-D0
Absolute	0 psi to 100 psi	ASDX100A24R-D0



D4 package

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Differential/gage	0 psi to 1 psi	ASDX001D44R-D0
Differential/gage	0 psi to 1 psi	ASDX001D44D-D0
Differential/gage	0 psi to 5 psi	ASDX005D44R-D0
Differential/gage	0 psi to 5 psi	ASDX005D44D-D0
Differential/gage	0 psi to 15 psi	ASDX015D44R-D0
Differential/gage	0 psi to 15 psi	ASDX015D44D-D0
Differential/gage	0 psi to 30 psi	ASDX030D44R-D0
Differential/gage	0 psi to 30 psi	ASDX030D44D-D0
Differential/gage	0 psi to 100 psi	ASDX100D44R-D0

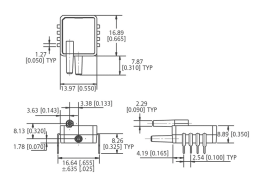


G2 package

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Gage	0 psi to 1 psi	ASDX001G24R-D0
Gage	0 psi to 5 psi	ASDX005G24R-D0
Gage	0 psi to 15 psi	ASDX015G24R-D0
Gage	0 psi to 30 psi	ASDX030G24R-D0
Gage	0 psi to 100 psi	ASDX100G24R-D0

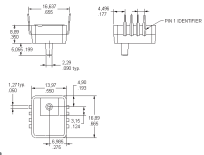
ASDXL Series

Signal conditioning:
Output signal:
Operating temperature:
Port style:
Taper 2,29 mm [0.090 in]
Termination:
PCB
Accuracy grade:
Amplified
0.5 Vdc to 4.5 Vdc
0.5 Vdc



D4 package

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Bidirectional	±5 in H ₂ 0	ASDXL005D44D
Bidirectional	0 in to 10 in H ₂ 0	ASDXL010D44D
Differential	0 in to 10 in H ₂ 0	ASDXL010D44R



G2 package

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Gage	0 in to 10 in H ₂ 0	ASDXL010G24R

ASDXL DO (Digital Output) Series

Signal conditioning:

Output signal:

Operating temperature:

Compensated 0 °C to 85 °C [32 °F to 185 °F]

Port style:

Taper 2,29 mm [0.090 in]

Termination:

PCB

Accuracy grade:

Amplified

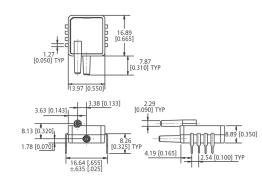
HEX E25 to EA8

°C to 85 °C [32 °F to 185 °F]

Port style:

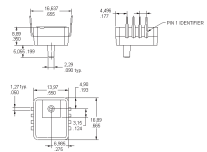
Taper 2,29 mm [0.090 in]

2.0 %



D4 package

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Bidirectional	±5 in H _o 0	ASDXL005D44D-D0
Bidirectional	±10 in Ĥ¸0	ASDXL010D44D-D0
Differential	0 in to 10 in H ₂ 0	ASDXL010D44R-D0



G2 package

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Gage	0 in to 10 in H ₂ 0	ASDXL010G25R-D0

140PC Series

Signal conditioning:

Supply voltage:

Operating temperature:

Port style:

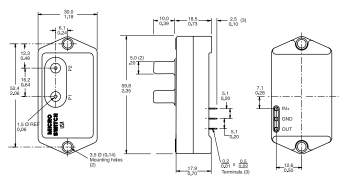
Amplified

8 Vdc typ., 16 Vdc max.

-40 °C to 85 °C [-40 °F to 185 °F]

Straight

PCB



Note: Dimensions shown apply to Differential and Absolute versions. Gage units are identical, except the P1 port is absent.

MEASUREMENT TYPE	PRESSURE RANGE	TERMINATION	REFERENCE
Gage/vacuum gage	15 psi		141PC15G
Differential/vacuum gage	1.0 psi		142PC01D
Gage	1.0 psi		142PC01G
Gage	2.0 psi		142PC02G
Differential/vacuum gage	5.0 psi		142PC05D
Differential/vacuum gage	-39 in H ₂ O to 55 in H	1,0	142PC05D97
Gage	5.0 psi ²	2	142PC05G
Absolute	15 psia		142PC15A
Absolute	15 psia	Leadwire	142PC15AW95
Gage	15 psi		142PC15G
Differential/vacuum gage	±2.5 psi		143PC03D
Differential/vacuum gage	±5.0 psi	Leadwire	143PC05DW

160PC Series, Low Pressure

Signal conditioning:

Supply voltage:

Operating temperature:

Port style:

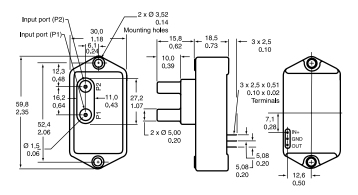
Amplified

8 Vdc typ., 16 Vdc max.

-40 °C to 85 °C [-40 °F to 185 °F]

Straight

PCB



Note: Dimensions shown apply to Differential and Absolute versions. Gage units are identical, except the P1 port is absent.

MEASUREMENT TYPE	PRESSURE RANGE	SUPPLY VOLTAGE	REFERENCE
Differential/vacuum gage	0 in to 27.68 in H ₂ 0		162PC01D
Differential/vacuum gage	±5.0 in H ₂ 0		163PC01D36
Differential/vacuum gage	-20 cm to 120 cm H ₂ 0		163PC01D48
Differential/vacuum gage	-20 cm to 120 cm H ₂ 0	5 Vdc	163PC01D61
Differential/vacuum gage	±2.5 in H ₂ 0		163PC01D75
Differential/vacuum gage	10.0 in H ₂ 0		164PC01D37
Differential/vacuum gage	5.0 in H ₂ 0		164PC01D76

SDX Series

Signal conditioning:

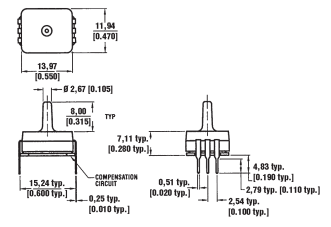
Supply voltage:

Operating temperature:

Port style:

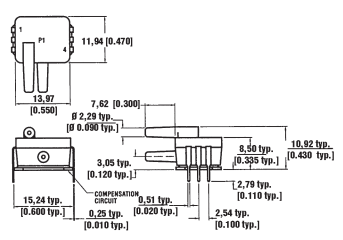
Calibrated 2 ero and span
20 Vdc
Calibrated 0 °C to 50 °C [32 °F to 122 °F]
Straight
Termination:

Calibrated 2 ero and span
20 Vdc
Calibrated 2 ero and sp



A2/G2 package

MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Gage	0 psi to 5 psi	SDX05G2
Absolute	0 psi to 15 psi	SDX15A2

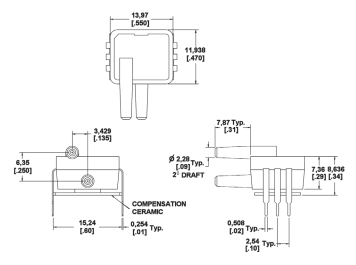


D4 package

MEASUREMENT TYPE Differential	PRESSURE RANGE 0 psi to 1 psi	REFERENCE SDX01D4
Differential	0 psi to 5 psi	SDX05D4
Differential	0 psi to 15 psi	SDX15D4-A

SDX IND Series

Signal conditioning:
Supply voltage:
Operating temperature:
Port style:
Calibrated 2 ero and span
20 Vdc
Calibrated 0 °C to 50 °C [32 °F to 122 °F]
Calibrated 0 °C to 50 °C [32 °F to 122 °F]
Straight
Termination:
PCB



MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Differential	0 in H ₂ 0 to 5 in H ₂ 0	SDX005IND4
Differential	0 in H_2^{-} 0 to 10 in \hat{H}_2 0	SDX010IND4

HPX Series

Signal conditioning:

Supply voltage:

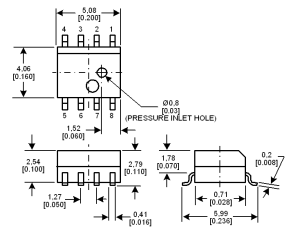
Operating temperature:

Termination:

None
3 Vdc typ., 10 Vdc max.

-20 °C to 100 °C [-4 °F to 212 °F]

PCB



SOIC package

PRESSURE RANGE	REFERENCE
0 psi to 15 psi	HPX015AS
0 psi to 30 psi	HPX030AS
0 psi to 50 psi	HPX050AS
0 psi to 100 psi	HPX100AS
	0 psi to 15 psi 0 psi to 30 psi 0 psi to 50 psi

40PC Series, Miniature Signal Conditioned

Signal conditioning:

Supply voltage:

Operating temperature:

Port style:

Termination:

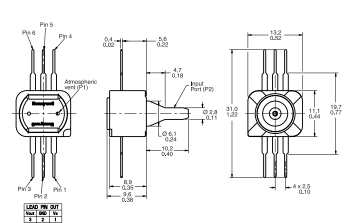
Amplified

5 Vdc ±0.25 Vdc

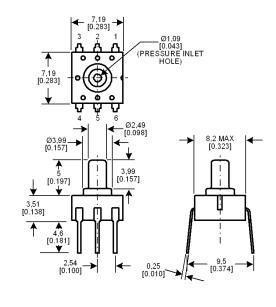
45 °C to 125 °C [-49 °F to 257 °F]

Straight for 0-ring interface

PCB, unformed



MEASUREMENT TYPE	PRESSURE RANGE	REFERENCE
Bi-directional gage/vacuum gage	±50 mm Hg	40PC001B1A
Gage	0 to 300 mm HG	40PC006G1A
Vacuum	0 to -15.0 psi	40PC015V1A
Gage	15.0 psi	40PC015G1A
Gage	30.0 psi	40PC030G1A
Gage	100 psi	40PC100G1A
Gage	150 psi	40PC150G1A
Gage	250 psi	40PC250G1A
Gage	500 psi	40PC500G1A



DIP package

PRESSURE RANGE	REFERENCE
0 psi to 5.8 psi	HPX005GD
0 psi to 15 psi	HPX015GD
0 psi to 30 psi	HPX030GD
0 psi to 50 psi	HPX050GD
0 psi to 100 psi	HPX100GD
	0 psi to 5.8 psi 0 psi to 15 psi 0 psi to 30 psi 0 psi to 50 psi

HSD Series

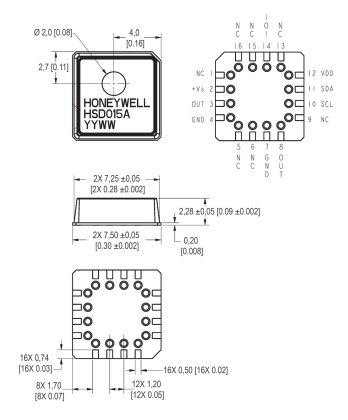
Signal conditioning: Supply voltage: Amplified 3.0 Vdc ±0.01 Vdc

Operating temperature:
Output signal:

-20 °C to 105 °C [-4 °F to 221 °F] HEX E25 to EA8

HEX

Termination: OCLPP (Open Cavity Leadless Plastic Package)



 MEASUREMENT TYPE
 PRESSURE RANGE
 REFERENCE

 Absolute
 0 psi to 15 psi
 HSD015A

Mass Airflow Sensors

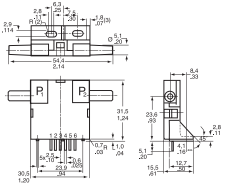


AWM2000 Series

The AWM2000 Series microbridge mass airflow sensor is a passive device comprised of two Wheatstone bridges and has bidirectional sensing capability. The heater control circuit is required for operation per specifications. The sensing bridge supply circuit is also required for operation per specifications. These two circuits are not on board the package and must be supplied in the application. The differential amplifier is often a useful interface for the sensing bridge. It can be used to introduce gain and to voltage offsets to the sensor output.

Signal conditioning: Port style: Unamplified (-44.5 mVdc to 44.5 mVdc) Straight

Port style: Straight Sensor resistance: Straight



 FLOW/PRESSURE RANGE
 REFERENCE

 ±200 sccm
 AWM2100V

 ±4.0 in H₂0 (10 mBar)
 AWM2200V

 ±1000 sccm (1 SLPM)
 AWM2300V

Mass Airflow sensors contain a thin-film, thermally isolated bridge structure that consists of a heater and temperature sensing elements. The bridge structure promotes sensitivity and fast response to the flow of air or other gas over the chip.

State-of-the-art chip design and manufacturing techniques allow the microbridge to be sensitive, fast and small. Used in appropriate applications where airflow needs to be measured.

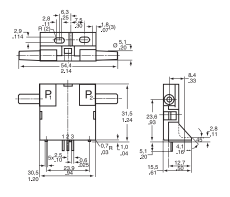
Supply voltage: Operating temperature: Media compatibility: 8 Vdc to 15 Vdc -25 °C to 85 °C [-13 °F to 185 °F] Dry gas only

AWM3000 Series

Like the AWM2000 Series, the dual Wheatstone bridges control airflow measurement. The AWM3000 Series is amplified; therefore, it can be used to increase the gain and to introduce voltage offsets to the sensor output. The heater control circuit and the sensing bridge supply circuit are on board the package.

Signal conditioning: Port style:

Amplified (1 Vdc to 5 Vdc) Straight



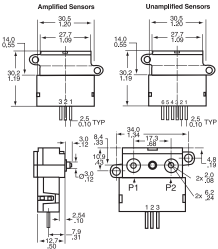
FLOW/PRESSURE RANGE	REFERENCE
±200 cm	AWM3100V
+2.0 in H ₂ 0 (5 mBar)	AWM3200V
±1000 sccm (1 SLPM)	AWM3300V

AWM40000 Series

The microbridge mass airflow sensor operates on the theory of heat transfer. Mass airflow is directed across the surface of the sensing elements. Output voltage varies in proportion to the mass air or other gas flow through the inlet and outlet ports of the package. The specially designed housing precisely directs and controls the airflow across the microstructure sensing element. Mechanical design of the package typically allows it to be easily mounted to printed circuit boards.

The microbridge mass airflow sensor has a unique silicon chip based on advanced microstructure technology. It consists of a thin-film, thermally isolated bridge structure containing heater and temperature sensing elements. The bridge structure provides a sensitive and fast response to the flow of air or other gas over the chip. Dual sensing elements positioned on both sides of a central heating element indicate flow direction as well as flow rate. Laser trimmed thick film and thin film resistors provide consistent interchangeability from one device to the next.

Port style: Manifold



 SIGNAL CONDITIONING
 FLOW/PRESSURE RANGE
 REFERENCE

 Unamplified (8.5 mV)
 ±25 sccm
 AWM42150VH

 Unamplified (54.7 mV)
 ±1000 sccm (1 SLPM)
 AWM42300V

+6 SLPM

±1000 sccm (1 SLPM)

AWM5000 Series - High Flow

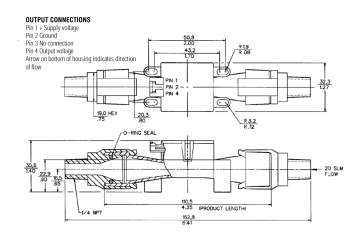
AWM5000 Series microbridge mass airflow sensors feature a venturi type flow housing. They measure flow as high as 20 standard liters per minute (SLPM) while inducing a maximum pressure drop of 2.25 in $\rm H_2O$. The microbridge chip is in direct contact with the flow stream, greatly reducing error possibilities due to orifice or bypass channel clogging.

The rugged plastic package has been designed to withstand common mode pressures up to 50 psi, and the small sensing element allows 100 g of shock without compromising performance. The included "AMP" compatible connector provides reliable connection in many demanding applications.

Each AWM5000 sensor contains circuitry which performs amplification, linearization, temperature compensation and gas calibration. A 1 Vdc to 5 Vdc linear output is possible for all listings regardless of flow range (5, 10, 15, or 20 SLPM) or calibration gas (nitrogen, carbon dioxide, nitrous oxide or argon). All calibration is performed by active laser.

Signal conditioning: Port style:

Amplified (1 Vdc to 5 Vdc) Threaded, ¼ in NPT



FLOW/PRESSURE RANGE	REFERENCE
0 SLPM to 5 SLPM (N, calibration)	AWM5101VN
0 SLPM TO 10 SLPM (N ₂ calibration)	AWM5102VN
0 SLPM to 20 SLPM (CO ₂ calibration)	AWM5104VC
0 SLPM to 20 SLPM (N, calibration)	AWM5104VN

CAUTION

PRODUCT DAMAGE

AWM Series Microbridge Mass Airflow Sensors are not designed to sense liquid flow and will be damaged by liquid flow through the sensor.

Failure to comply with these instructions could result in product damage.

Honeywell

AWM43300V AWM43600V

Amplified (1 Vdc to 5 Vdc)

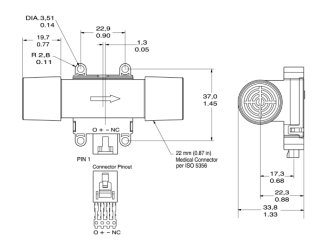
Amplified (1 Vdc to 5 Vdc)

AWM700 Series

AWM700 Series microbridge mass airflow sensors provide in-line flow measurement with a specially designed bypass flow housing. The sensors measure flow as high as 200 standard litres per minute (SLPM) while inducing a pressure drop of 1 inch $\rm H_2O$, typically. The AWM700 has a high flow range capability in a small package.

Signal conditioning: Port style:

Amplified (1 Vdc to 5 Vdc) Tapered, 22 mm



FLOW/PRESSURE RANGE + 200 SLPM REFERENCE AWM720P1

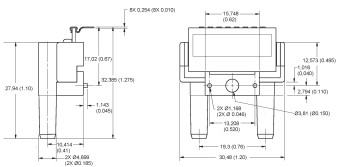
AWM90000 Series

The AWM90000 Series microbridge mass airflow sensors are available in two versions, mass flow and differential pressure. The AWM92100V has a flow range of ± 200 sccm with a pressure drop of only 0.49 mBar, typically. The AWM92200V is a differential pressure version that has a range of ± 2 in H₀0.

The AWM90000 Series has a 1 ms response time, operates with a supply voltage from 8.0 Vdc to 15.0 Vdc, while consuming only 50 mW of power. The compact plastic package will withstand a maximum overpressure of 25 psi without compromising performance.

Signal Conditioning: Port Style:

Unamplified Straight



 FLOW RANGE (FULL SCALE)
 PRESSURE RANGE
 REFERENCE

 ±200 SCCM
 42.0 H₂O (5 mBar)
 AWM92100V

NOTICE

LAMINAR FLOW

Due to the fast response time of the sensor, these specifications were generated using laminar flow. Airflow instability or "turbulence" present in the airstream will result in an increase in measurement uncertainty.

The turbulent flow problem can be corrected by either straightening the airflow using flow laminarizing or by slowing the response of the sensor using a simple RC time constant on the output of the sensor. This, of course, slows down the sensor response time. The values needed depend on the amount of turbulence present in the application.

Several techniques for laminarizing the flow include adding hex shaped honeycombs, foam, screen materials or adding constrictors (frits) to the flow stream. There are various commercial laminar flow elements that can be purchased. Unfortunately the greater the efficiency of the laminarizer, the greater the increase in pressure drop in order to establish a given flow rate. Plastic honeycomb material probably gives the most improvement for the least pressure drop. In any test fixture, the avoidance of sharp radii is an absolute requirement.

CAUTION

PRODUCT DAMAGE

AWM Series Microbridge Mass Airflow Sensors are not designed to sense liquid flow and will be damaged by liquid flow through the sensor.

Failure to comply with these instructions could result in product

Force Sensors



Force sensors operate on the principle that the resistance of siliconimplanted piezoresistors will increase when the resistors flex under any applied force. The sensor concentrates force from the application, through the stainless steel plunger, directly to the silicon sensing element. The amount of resistance changes in proportion to the amount of force being applied. This change in circuit resistance results in a corresponding mV output level.

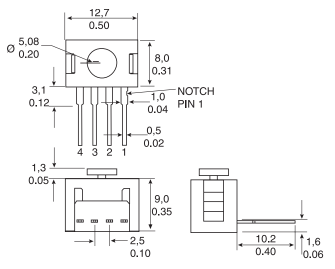
FSG Series

 Supply voltage:
 360 mV span @ 10 Vdc

 Operating temperature:
 -40 °C to 85 °C [-40 °F to 185 °F]

 Sensitivity:
 0.20 mV/g min., 0.24 mV/g typ., 0.28 mV/g max.

 Overforce:
 5500 g



Plunger actuator - force range 1500 g

Non-compensated REFERENCE FSG15N1A

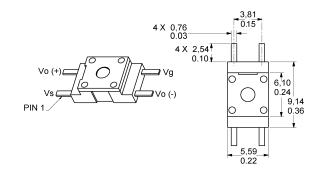
FSL Series

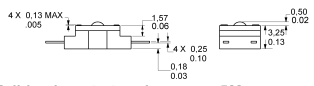
 Supply voltage:
 60 mV span @ 5 Vdc

 Operating temperature:
 -40 °C to 85 °C [-40 °F to 185 °F]

 Sensitivity:
 0.10 mV/g min., 0.12 mV/g typ., 0.14 mV/g max.

 Overforce:
 4500 g





Ball bearing actuator - force range 500 g

Non-compensated REFERENCE FSG15N1A

Model 1865 Force/Pressure Transducer

Model 1865 is a high-performance transducer specifically designed to address the needs of certain medical and specialized OEM applications. Offering laser-trimmed compensation, Model 1865 may be specified to operate with either a constant current or voltage supply.

Model 1865 employs a solid state piezoresistive pressure transducer mounted in a plastic package. For applications where force is applied by a flexible membrane to the sensor, such as found in infusion pumps, Model 1865's precision height silicone diaphragm provides long life and is often a reliable replacement for older force or load cell transducers. Utilizing a silicon rubber diaphragm, Model 1865 is compatible with some liquid media applications. Model 1865 may be operated in either current or voltage excitation, and its output may be amplified or signal conditioned, as required. The semiconductor-based sensor offers high resolution using its Wheatstone bridge strain gage design. The height of the unit's patented, poured-in-place silicon rubber diaphragm is controlled to promote sensitivity to low pressure. This diaphragm is bonded to a plastic header and transmits force applied through a special silicone gel to the diaphragm of a silicon piezoresistive die. The back of the die is exposed to atmospheric pressure, which results in a gage pressure output.

Pressure over-range protection: 3X span or 60 psi, whichever is least Media/materials compatibility

Top side:

Room atmosphere, directly applied force, and liquids compatible with dimethyl silicon, polyetherimide (Ultem®) Non-corrosive dry gasses and fluids compatible with

Bottom side:

Sensor.

silicon, pyrex, RTV silicone and ceramic Gage pressure

Diaphragm:

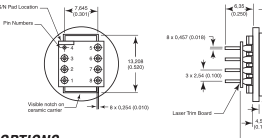
Dimethyl silicone

 Diaphragm height 0,127 (0.005)

← 3.048 (0.120)

Compensation:

Laser-trimmed normalized output



OPTIONS

Excitation 1.5 mA

PRESSURE	REFERENCE
0 psi to 5 psi	1865-01G-L-N
0 psi to 10 psi	1865-02G-L-N
0 psi to 15 psi	1865-03G-L-N
0 psi to 25 psi	1865-04G-L-N
0 psi to 30 psi	1865-05G-L-N

Excitation 10 Vdc

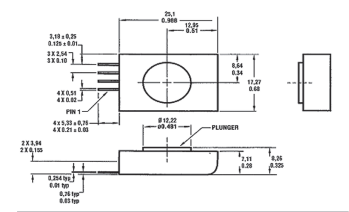
PRESSURE	REFERENCE
0 psi to 5 psi	1865-01G-K-N
0 psi to 10 psi	1865-02G-K-N
0 psi to 15 psi	1865-03G-K-N
0 psi to 25 psi	1865-04G-K-N
0 psi to 30 psi	1865-05G-K-N

FS Series Force/Pressure Sensor

The FS01/FS03 Sensors are special low-cost, peizoresistive-based force sensors. These high-level voltage output, calibrated and temperature- compensated sensors give an accurate and stable output over a 5 °C to 50 °C [41 °F to 122 °F] temperature range. They offer simple operation from a single 5.0 Vdc supply. The FS01/FS03 sensors feature an integrated circuit sensor element and laser-trimmed, thick-film ceramic in a small plastic housing. Their extremely small size often enables the use of multiple sensors in limited available space. This package also provides excellent corrosion resistance and isolation to external package stress.

Supply voltage: Operating temperature: Maximum force:

12.0 Vdc 0 °C to 70 °C [32 °F to 158 °F]



PRESSURE REFERENCE	
0 lb to 1.5 lb FS01	
0 lb to 3.0 lb FS03	

Humidity Sensors

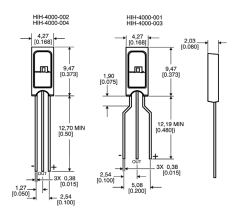


HIH-4000 Series

The HIH-4000 Series humidity sensors are designed specifically for high volume 0EM users. Direct input to a controller or other device is made possible by this sensor's linear voltage output. With a typical current draw of only 200 μA , the HIH-4000 Series is often ideally suited for low drain, battery operated systems. Tight sensor interchangeability reduces or eliminates 0EM production calibration costs. Individual sensor calibration data is available.

These sensors deliver instrumentation-quality RH sensing performance in a competitively priced, solderable SIP. Available in two lead spacing configurations, the RH sensor is a laser trimmed, thermoset polymer capacitive sensing element with on-chip integrated signal conditioning.

Package style: Solderable SIP



TERMINATION	CALIBRATION	REFERENCE
2,54 mm [0.100 in] lead pitch	None	HIH-4000-001
1,27 mm [0.050 in] lead pitch	None	HIH-4000-002
2,54 mm [0.100 in] lead pitch	with calibration and data printout	HIH-4000-003
1,27 mm [0.050 in] lead pitch	with calibration and data printout	HIH-4000-004

CAUTION

PRODUCT DAMAGE

The inherent design of this component causes it to be sensitive to the electrostatic discharge (ESD). To prevent ESD-induced damage and/or degradation, take normal ESD precautions when handling this product.

Failure to comply with these instructions could result in product damage

Relative Humidity/Temperature and Relative Humidity sensors are configured with integrated circuitry to provide on-chip signal conditioning. These sensors contain a capacitive sensing die set in thermoset polymers that interacts with platinum electrodes. The laser trimmed sensors have an interchangeability of ± 5 % from 0 %RH to 60 %RH, with stable, low drift performance.

Absorption based humidity sensors provide both temperature and %RH (Relative Humidity) outputs. On-chip signal processing ensures linear voltage output versus %RH. Sensor laser trimming offers accuracy of \pm 2.5 %, and achieves 2 %RH accuracy with calibration.

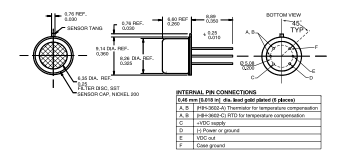
Supply voltage: 4.0 Vdc to 5.8 Vdc
Operating humidity range: 0 %RH to 100 %RH, non-condensing
Operating temperature range: -40 °C to 85 °C [-40 °F to 185 °F]

HIH Series

HIH-3602 Monolithic integrated circuit

HIH-3602-A and HIH-3602-C RH sensors combine both relative humidity and temperature sensing in a TO-5 housing with a hydrophobic sintered stainless steel filter. The temperature sensor is thermally connected with the RH sensor making the HIH-3602-A/C often ideal for measuring dew point and other absolute moisture terms.

Package style: T0-5 can
Termination: 0,46 mm [0.18 in]
NIST certification: NIST calibration sensor-specific printout

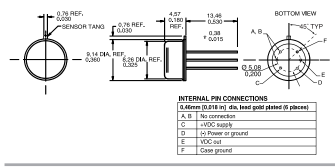


TEMPERATURE SENSOR	REFERENCE
100 kOhm ±5 % @ 25 °C, NTC 0-50 C	HIH-3602-A
1000 Ohm ±0.2 % @ 0 °C, platinum RTD	HIH-3602-C

HIH-3602-L Integrated circuit

The HIH-3602-L Relative Humidity (RH) sensor delivers instrumentation-quality RH sensing performance in a rugged, low cost, slotted T0-39 housing. On-board signal conditioning reduces product development times while a typical current draw of only 200 μA makes the HIH-3602-L perfect for battery powered systems. This sensor should be shielded from bright light.

Package style: T0-39 can
Termination: 0,46 mm [0.18 in]
NIST certification: None



REFERENCE HIH-3602-L

Temperature Sensors - RTDs



HEL-700 Series 100/1000 Ohm Platinum RTD

OPTIONS

HEL-700

Temperature range:
-200 °C to 540 °C [-300 °F to 1000 °F]

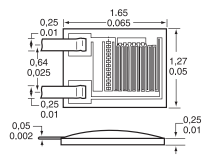
Packaging style/termination:

Radial chip/ribbon leads (type A)

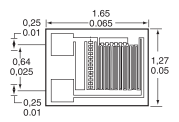
Radial chip/no leads (type B)

SMT (axial) flip chip/no leads (type C)

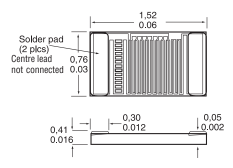
Type A



Type B



Type C



Honeywell's thin-film RTD (Resistance Temperature Detector) temperature sensors feature two distinct series. These sensors are laser-trimmed for accuracy and interchangeability. Linear outputs are stable and fast.

The TD Series Temperature Sensors are silicon-based RTDs. They offer 2000 Ohm nominal resistance at 20 °C. Temperature range of -40 °C to 150 °C [-40 °F to 302 °F].

The HEL Series Temperature Sensors are platinum RTDs, offering 100 Ohm or 1000 Ohm versions and temperature ranges of -200 °C to 540 °C [-300 °F to 1000 °F].

100 Ohm (0.00385 Ohm/Ohm/°C DIN standard)

PACKAGING STYLE	BASE RESISTANCE AND INTERCHANGEABILITY	REFERENCE
Type A	Standard	HEL-700-T-0-A
Type A	Optional	HEL-700-T-1-A
Type B	Standard	HEL-700-T-0-B
Type B	Optional	HEL-700-T-1-B

1000 Ohm (0.00375 Ohm/Ohm/°C)

PACKAGING STYLE	BASE RESISTANCE AND INTERCHANGEABILITY	REFERENCE
Type A	Standard	HEL-700-U-0-A
Type A	Optional	HEL-700-U-1-A
Type B	Standard	HEL-700-U-0-B
Type B	Optional	HEL-700-U-1-B
Type C	Standard	HEL-700-U-0-C
Type C	Optional	HEL-700-U-1-C

CAUTION

PRODUCT DAMAGE

The inherent design of this component causes it to be sensitive to the electrostatic discharge (ESD). To prevent ESD-induced damage and/or degradation, take normal ESD precautions when handling this product.

Failure to comply with these instructions could result in product damage

HEL-700 Series 100/1000 Ohm Platinum RTD (continued)

HEL-705/707/711/712/716/717

Temperature range:

-200 °C to 260 °C [-320 °F to 500 °F] (HEL-705/711/716)

-75 °C to 540 °C [-100 °F to 1000 °F]

[-100 °F to 1000 °F] (HEL-707/712/717)

Packaging style:

Ceramic case

12 in leadwires None

Termination: NIST calibration:

> 4,75 305,0 0.187 12,0 Teflon 0.086 6,35 305,0 -0.25 12,0 HEL-707 2,18 Fiberglass 0.086 15,24 305,0 0.60 12.0 HEL-711 HEL-712 1 2,8 Teflon or Fiberglass 0.11 15,24 305,0 0.60 12,0 HEL-716 HEL-717 ₹3,18 Teflon or Fiberglass 0.125

100 Ohm (0.00385 Ohm/Ohm/°C DIN standard)

BASE RESISTANCE AND INTERCHANGEABILITY Standard Optional	REFERENCE HEL-705-T-0-12-00 HEL-705-T-1-12-00
Standard Optional	HEL-707-T-0-12-00 HEL-707-T-1-12-00
Standard Optional	HEL-711-T-0-12-00 HEL-711-T-1-12-00
Standard Optional	HEL-712-T-0-12-00 HEL-712-T-1-12-00
Standard Optional	HEL-716-T-0-12-00 HEL-716-T-1-12-00
Standard Optional	HEL-717-T-0-12-00 HEL-717-T-1-12-00

1000 Ohm (0.00375 Ohm/Ohm/°C)

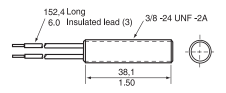
BASE RESISTANCE AND INTERCHANGEABILITY Standard	NIST CALIBRATION	REFERENCE HEL-705-U-0-12-00
Optional		HEL-705-U-1-12-00
Standard Optional		HEL-707-U-0-12-00 HEL-707-U-1-12-00
Standard Optional		HEL-711-U-0-12-00 HEL-711-U-1-12-00
Standard Optional		HEL-712-U-0-12-00 HEL-712-U-1-12-00
Standard		HEL-716-U-0-12-00
Optional Optional	NIST @ 0 °C and 100 °C	HEL-716-U-1-12-00 HEL-716-U-1-12-C2
Optional	NIST @ 0 Cand 100 C	HEL-7 10-U-1-12-02
Standard		HEL-717-U-0-12-00
Optional		HEL-717-U-1-12-00

TD Series 2000 Ohm Silicon RTD

Supply voltage: Temperature range:

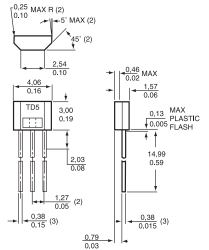
10 Vdc -40 °C to 150 °C [-40 °F to 302 °F]

OPTIONS



TD4A Liquid temperature sensor

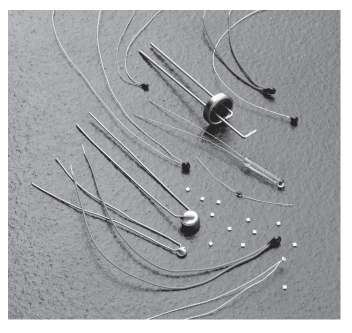
PACKAGING STYLE	TERMINATION	REFERENCE
Threaded aluminium case	Leadwires	TD4A



TD5A Subminiature temperature sensor

PACKAGING STYLE	TERMINATION	REFERENCE
Plastic case	SIP	TD5A

Temperature Sensors - Thermistors



Thermistors change resistance with a change in temperature. They do not amplify, rectify, polarize or generate a signal. The thermistor temperature may be changed by the surrounding temperature or by self-heating the thermistor by passing a current through it.

Most applications such as temperature measurement and control or copper coil compensation require that the power dispersed in a thermistor be kept to a minimum so as not to perceptibly self-heat the thermistor. Other applications depend entirely on the self-heating effect. When the surrounding temperature is fixed, the resistance of a thermistor is largely a function of power being dispersed within it, raising its temperature above its environment. Under these operating conditions, the temperature may rise 100 °C to 200 °C [121 °F to 392 °F] and the resistance may be lowered to 1/1000th of its original value at low current.

This self-heating characteristic provides a whole field of uses for the thermistor. In the self-heat state it is thermally sensitive (its resistance will be changed) to any condition, changing the rate at which heat is conducted away from it. If the rate of heat removal is ideally fixed, then the thermistor is sensitive to power input and suited for use in voltage or power level control applications.

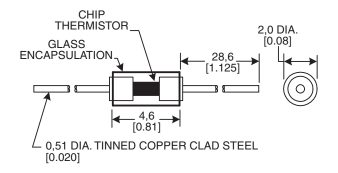
Glass Encapsulated Chip (GEC) Thermistors

The GEC thermistors are high-quality, hermetically-sealed, glass-encapsulated chip thermistors in an axial lead package. They cover the full temperature range of -60 °C to 300 °C [-76 °F to 572 °F]. These rugged sensors are designed for many applications which demand reliability at low cost. The uniform dimensions often are ideally suited for automated assembly.

Operating temperature:
-60 °C to 300 °C [-76 °F to 572 °F]

Encapsulation:
D0-35 glass

Lead material:
Tinned copper-clad steel
Dissipation constant (DC):
Time constant (TC):
A s in still air max.
Resistance range at 25 °C [77 °F]:
1 kOhm to 1 MOhm



OPTIONS

At 25 °C [77 °F]

ОНМ	% TOLERANCE	R/T CURVE	REFERENCE
1,000	10	10A	135-102DAG-J01
2,000	10	10	135-202FAG-J01
3,000	10	10	135-302FAG-J01
5,000	5	10	135-502FAF-J01
5,000	10	10	135-502FAG-J01
10,000	5	10	135-103FAF-J01
10,000	10	16	135-103FAG-J01
10,000	5	16	135-103LAF-J01
20,000	10	16	135-203LAG-J01
30,000	10	16	135-303KAG-J01
50,000	5	16	135-503LAF-J01
50,000	10	16	135-503LAG-J01
100,000	5	16	135-104LAF-J01
100,000	10	16	135-104LAG-J01
200,000	10	1	135-204QAG-J01
500,000	10	1	135-504QAG-J01
1 M	10	1	135-105QAG-J01

Interchangeable R/T curve matched ±1 °C from 0 °C to 100 °C [32 °F to 212 °F]

OHM	R/T CURVE	REFERENCE
10,000	16	135-103LFW-J01
20,000	16	135-203LFW-J01
30,000	16	135-303LFW-J01
50,000	16	135-503LFW-J01
100,000	16	135-104LFW-J01

Epoxy-coated or Uncoated Chip Thermistors

Epoxy-coated or uncoated chip thermistors are available in a broad range of custom resistance values and R/T curves. They are also available in two lead types:

- Uninsulated: 0,2032 mm [0.008 in] diameter, tinned copper for 1 kOhm or less, and tinned copper alloy for greater than 1 kOhm.
- Insulated: 0,254 mm [0.010 in] diameter, nickel wire, Teflon®-insulated, 38,1 mm [1.5 in] long and furnished with 6,35 mm [0.25 in] stripped ends of 0,4064 mm [0.016 in] and 0,508 mm [0.020 in] tin-plated copper leads.

Operating temperature range: -40 °C to 125 °C [-40 °F to 257 °F]*

Encapsulation: Epoxy-coated or uncoated
Lead material: • Uninsulated: tinned copper/copper alloy

• Insulated: tinned copper/copper alloy with nickel wire Teflon

Dissipation constant (DC): 0.75 mW/°C in still air min.

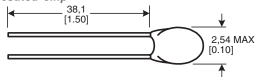
Time constant (TC): 15 s in still air max.

Resistance range at 25 °C [77 °F]: 100 Ohm to 100 kOhm

*Very accurate (±0.2 °C) when used between 0 °C to 70 °C [32 °F to 158 °F]. Other ranges and tolerances are available.

OPTIONS

Epoxy-coated chip



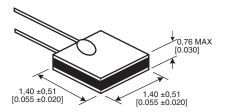
10 % tolerance at 25 °C [77 °F], uninsulated leads

ОНМ	R/T CURVE	REFERENCE
100	17	197-101CAG-A01
300	17	197-301CAG-A01
500	10A	197-501DAG-A01
1,000	10A	197-102DAG-A01
2,000	16	197-202LAG-A01
3,000	16	197-302LAG-A01
5,000	16	197-502LAG-A01
10,000	16	197-103LAG-A01
20,000	16	197-203LAG-A01
30,000	18	197-303KAG-A01
50,000	1	197-503QAG-A01
100,000	1	197-104QAG-A01

10 % tolerance at 25 °C [77 °F], insulated leads

ОНМ	R/T CURVE	REFERENCE
100	17	199-101CAG-A01
300	17	199-301CAG-A01
500	10A	199-501DAG-A01
1,000	10A	199-102DAG-A01
2,000	16	199-202LAG-A01
3,000	16	199-302LAG-A01
5,000	16	199-502LAG-A01
10,000	16	199-103LAG-A01
20,000	16	199-203LAG-A01
30,000	18	199-303KAG-A01
50,000	1	199-503QAG-A01
100,000	1	199-104QAG-A01

Uncoated chip



10 % tolerance at 25 °C [77 °F], uninsulated leads

ОНМ	R/T CURVE	REFERENCE
100	17	195-101CAG-A01
300	17	195-301CAG-A01
500	10A	195-501DAG-A01
1,000	10A	195-102DAG-A01
2,000	16	195-202LAG-A01
3,000	16	195-302LAG-A01
5,000	16	195-502LAG-A01
10,000	16	195-103LAG-A01
20,000	16	195-203LAG-A01
30,000	18	195-303KAG-A01
50,000	1	195-503QAG-A01
100,000	1	195-104QAG-A01

10 % tolerance at 25 °C [77 °F], insulated leads

ОНМ	R/T CURVE	REFERENCE
100	17	198-101CAG-A01
300	17	198-301CAG-A01
500	10A	198-501DAG-A01
1,000	10A	198-102DAG-A01
2,000	16	198-202LAG-A01
3,000	16	198-302LAG-A01
5,000	16	198-502LAG-A01
10,000	16	198-103LAG-A01
20,000	16	198-203LAG-A01
30,000	18	198-303KAG-A01
50,000	1	198-503QAG-A01
100,000	1	198-104QAG-A01

UNI-CURVE® Interchangeable Thermistors

The UNI-CURVE® Interchangeable thermistors are temperature-matched. They offer additional cost savings by eliminating the need for individual resistance temperature calibration, as well as standardization of circuit components and simplification of design and replacement problems.

Operating temperature range: -40 °C to 150 °C [-40 °F to 302 °F]*

Encapsulation: Epoxy-coated

Lead material: Tinned copper alloy

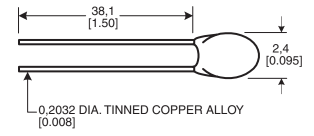
Dissipation constant (DC): 0.75 mW/°C in still air min.

Time constant (TC): 15 s in still air max.

Resistance range at 25 °C [77 °F]: 1 kOhm to 100 kOhm

*Very accurate (±0.2 °C) when used between 0 °C to 70 °C

[32 °F to 158 °F]. Other ranges and tolerances are available.



OPTIONS

±0,2 °C tolerance at 25 °C [77 °F] 0 °C to 70 °C [32 °F to 158 °F]

ОНМ	R/T CURVE	REFERENCE
1,000	10A	192-102DET-A01
2,252	16	192-222LET-A01
3,000	16	192-302LET-A01
5,000	16	192-502LET-A01
10,000	16	192-103LET-A01
30,000	18	192-303KET-A01
30,000	1	192-303QET-A01
50,000	1	192-503QET-A01
100.000	1	192-104QET-A01

±0,5 °C tolerance at 25 °C [77 °F] 0 °C to 70 °C [32 °F to 158 °F]

ОНМ	R/T CURVE	REFERENCE
1,000	10A	192-102DEV-A01
2,252	16	192-222LEV-A01
3,000	16	192-302LEV-A01
5,000	16	192-502LEV-A01
10,000	16	192-103LEV-A01
30,000	18	192-303KEV-A01
30,000	1	192-303QEV-A01
50,000	1	192-503QEV-A01
100,000	1	192-104QEV-A01

±1,0 °C tolerance at 25 °C [77 °F] 0 °C to 70 °C [32 °F to 158 °F]

ОНМ	R/T CURVE	REFERENCE
1,000	10A	192-102DEW-A01
2,252	16	192-222LEW-A01
3,000	16	192-302LEW-A01
5,000	16	192-502LEW-A01
10,000	16	192-103LEW-A01
30,000	18	192-303KEW-A01
30,000	1	192-303QEW-A01
50,000	1	192-503QEW-A01
100,000	1	192-104QEW-A01

Disc Thermistors

Uncoated or epoxy-coated Disc thermistors are available in a broad range of custom resistance values and R/T curves. They are only available with uninsulated leads. Diameters range from 2,54 mm [0.1 in] to 10,16 mm [0.4 in]. They are often ideally suited for low-cost applications with a maximum temperature of 150 °C [302 °F]. They are also typically well suited for PC board mount and are available on tape and reel.

Operating temperature range:

Encapsulation:

Lead material:

Dissipation constant (DC):

Time constant (TC):

Resistance range at 25 °C [77 °F]:

-60 °C to 150 °C [-76 °F to 302 °F]

Epoxy-coated or uncoated tinned copper/copper alloy

Varies with size, ranges from 3 mW/°C to 8 mW/°C

Varies with size ranges from 10 s to 32 s

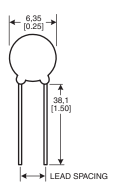
Resistance range at 25 °C [77 °F]:

-60 °C to 150 °C [-76 °F to 302 °F]

Varies with size ranges from 10 s to 32 s

OPTIONS

Epoxy-coated chip



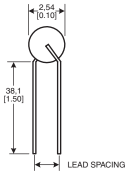
10 % tolerance at 25 °C [77 °F] Lead diameter 0,4064 mm [0.016 in] Lead spacing 2.54 mm [0.1 in]

ОНМ	R/T CURVE	DC MIN.	TC MAX.	REFERENCE
500	10	3	10	140-501FAG-RB1
1,000	10	4	10	140-102FAG-RB1
3,000	16	3	10	140-302LAG-RB1
5,000	16	4	10	140-502LAG-RB1
10,000	16	4	10	140-103LAG-RB1
50,000	1	3	10	140-503QAG-RB1
100,000	1	3	10	140-104QAG-RB1

10 % tolerance at 25 °C [77 °F] Lead diameter 0,508 mm [0.020 in] Lead spacing 5,08 mm [0.2 in]

ОНМ	R/T CURVE	DC MIN.	TC MAX.	REFERENCE
100	10	4	16	143-101FAG-RC1
200	10	5	18	143-201FAG-RC1
300	10	6	20	143-501FAG-RC1
1,000	16	6	20	143-102LAG-RC1
3,000	16	6	22	143-302LAG-RC1
5,000	16	7	35	143-502LAG-RC1
10,000	1	4	20	143-103QAG-RC1
30,000	1	6	25	143-303QAG-RC1
50,000	1	7	30	143-503QAG-RC1

Uncoated chip



10 % tolerance at 25 °C [77 °F] Lead diameter 0,4064 mm [0.016 in] Lead spacing 2,54 mm [0.1 in]

OHM	R/T CURVE	DC MIN.	TC MAX.	REFERENCE
500	10	3	10	142-501FAG-RB1
1,000	10	4	10	142-102FAG-RB1
3,000	16	3	10	142-302LAG-RB1
5,000	16	4	10	142-502LAG-RB1
10,000	16	4	10	142-103LAG-RB1
50,000	1	3	10	142-503QAG-RB1
100,000	1	3	10	142-104QAG-RB1

10 % tolerance at 25 °C [77 °F] Lead diameter 0,508 mm [0.020 in] Lead spacing 5,08 mm [0.2 in]

ОНМ	R/T CURVE	DC MIN.	TC MAX.	REFERENCE
100	10	4	16	145-101FAG-RC1
200	10	5	18	145-201FAG-RC1
300	10	6	20	145-301FAG-RC1
500	10	6	25	145-501FAG-RC1
1,000	16	6	20	145-102LAG-RC1
3,000	16	6	22	145-302LAG-RC1
5,000	16	7	35	145-502LAG-RC1
10,000	1	4	20	145-103QAG-RC1
30,000	1	7	28	145-303QAG-RC1
50,000	1	8	32	145-503QAG-RC1

Standard Bead Thermistors

Standard Bead thermistors are hermetically-sealed in glass. These small units provide maximum stability when used to 300 °C [572 °F] for high temperature design requirements. They are often ideally suited for many stringent military, aerospace and oceanographic applications.

Operating temperature range:

Encapsulation:

Lead material:

Dissipation constant (DC):

Time constant (TC):

Resistance range at 25 °C [77 °F]:

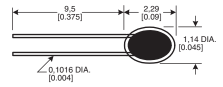
-60 °C to 300 °C [-76 °F to 572 °F]

Glass hermetic seal
Platinum iridium

0.4 mW/°C in still air min.
4 s in still air max.

200 0hm to 1 M0hm

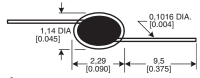
OPTIONS



Adjacent leads

20 % Tolerance at 25 °C [77 °F]

ОНМ	R/T CURVE	RATIO 0 °C/50 °C	REFERENCE
200	8	4.80	112-201BAJ-B01
1,000	11	7.04	112-102EAJ-B01
2,000	11	7.04	112-202EAJ-B01
5,000	11	7.04	112-502EAJ-B01
10,000	12	7.59	112-103FAJ-B01
20,000	13	9.11	112-203HAJ-B01
50,000	14	9.53	112-503JAJ-B01
100,000	15	10.45	112-104KAJ-B01
200,000	15	10.45	112-204KAJ-B01
500,000	4	11.78	112-504NAJ-B01
1 M	5	13.12	112-105PAJ-B01



Axial leads

20 % Tolerance at 25 °C [77 °F]

ОНМ	R/T CURVE	RATIO 0 °C/50 °C	REFERENCE
2,000	11	7.04	112-202EAJ-H01
5,000	11	7.04	112-502EAJ-H01
10,000	12	7.59	112-103FAJ-H01
100,000	15	10.45	112-104KAJ-H01
600,000	4	11.78	112-604NAJ-H01

Small Bead Thermistors

Small Bead Thermistors feature relatively uniform size, offer ultra-fast time response and are highly sensitive to electric power. They are often ideally suited for use in low heat capacity applications and their micro size many times makes them perfect for use in extremely small assemblies such as catheters and hypodermic needles. They are also often used in self-heat applications such as gas analysis, gas flow measurement and thermal conductivity analysis.

Operating temperature range:

Encapsulation:

Lead material:

Dissipation constant (DC):

Time constant (TC):

Resistance range at 25 °C [77 °F]:

-60 °C to 300 °C [-76 °F to 572 °F]

Glass hermetic seal

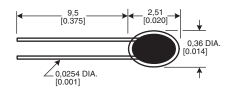
Platinum iridium

0.1 mW/°C in still air min.

1 s in still air max.

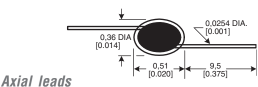
2 kOhm to 100 kOhm

OPTIONS



Adjacent leads at 25 °C [77 °F]

ОНМ	% TOLERANCE	R/T CURVE	RATIO 0 °C/50 °C [32 °F/122 °F]	REFERENCE
2,000	25	9	5.50	111-202CAK-B01
8,000	20	11	7.04	111-802EAJ-B01
30,000	25	11	7.04	111-303EAK-B01



ANIAI IGAUS

at 25 °C [77 °F]

ОНМ	% TOLERANCE	R/T CURVE	RATIO 0 °C/50 °C [32 °F/122 °F]	REFERENCE
2,000	25	9	5.50	111-202CAK-H01
8,000	20	11	7.04	111-802EAJ-H01
10,000	20	11	7.04	111-103EAJ-H01
100,000	25	13	9.11	111-104HAK-H01

Glass Probe Thermistors

Glass Probe thermistors are shock resistant, rugged, glass-encapsulated units that are ideally suited for immersion in fluid and convenient for mounting in air sensor assemblies. They are available in two configurations: standard and mini.

Operating temperature range: Encapsulation:

-60 °C to 300 °C [-76 °F to 572 °F] Glass

Lead material:

Time constant (TC):

Dumet (copper-clad Ni-Fe wire)
• Standard: 1.0 mW/°C in still air min.

Dissipation constant (DC):

• Mini: 0.7 mW/°C in still air min.

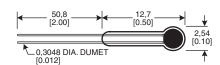
• Star

Standard: 22 s in still air max.
Mini: 10 s in still air max.

Resistance range at 25 °C [77 °F]:

1 kOhm to 10 MOhm

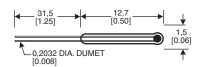
OPTIONS



Standard

20 % Tolerance at 25 °C [77 °F] dc 1.0 mW/°C min.. TC 22 s max.

ОНМ	R/T CURVE	RATIO	REFERENCE
1,000	11	7.04	121-102EAJ-Q01
2,000	11	7.04	121-202EAJ-Q01
5,000	11	7.04	121-502EAJ-Q01
10,000	12	7.59	121-103FAJ-Q01
50,000	14	9.53	121-502JAJ-Q01
100,000	15	10.45	121-104KAJ-Q01
200,000	15	10.45	121-202KAJ-Q01
500,000	4	11.89	121-504NAJ-Q01
1 M	5	13.12	121-105PAJ-Q01
10 M	6	15.65	121-106QAJ-Q01



Mini

20 % Tolerance at 25 °C [77 °F] dc 0.7 mW/°C min., TC 10 s max.

OHM	R/T CURVE	RATIO	REFERENCE
1,000	11	7.04	120-102EAJ-Q01
2,000	11	7.04	120-202EAJ-Q01
10,000	12	7.59	120-103FAJ-Q01
50,000	14	9.53	120-502JAJ-Q01
100,000	15	10.45	120-104KAJ-Q01

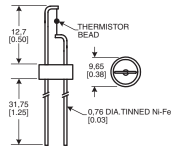
E-I Matched Bead Thermistors

E-I Matched Bead thermistors are designed for use in many gas chromatography and other thermal conductivity gas analysis instruments. Each bead is mounted to a special hermetically-sealed header. For maximum sensitivity, the higher resistance units should be used at higher ambient temperatures.

Operating temperature range: -60 °C to 300 °C [-76 °F to 572 °F]

Encapsulation: Glass hermetic seal

Lead material: Tinned Ni-Fe



Helium-matched assembly

OPTIONS

Tronain materiou accombiy	
Characteristics:	115-802EDJ-801
Resistance at 25 °C [77 °F]:	8000 Ohm ±25 %
Resistance at 0 °C [32 °F] (approx.):	23,200 Ohm
Resistance at 50 °C [122 °F] (approx.):	3,200 Ohm
Ratio of resisistance 0 °C/50 °C:	6.56 to 7.99
Beta nominal at 25 °C:	3495 K
Temperature coefficient at 25 °C:	-3.9 %/°C
Time constant (TC) still air max.:	1 s
Dissipation constant (DC) still air min.:	0.16 mW/°C
DC helium:	0.5 mW/°C
Power rating (air):	45 mW
Power rating (helium):	140 mW
Max. ambient temperature:	250 °C [482 °F]
Max. operating temperature (including self-heat):	300 °C [572 °F]
Resisistance at max. operating temperature:	25 Ohm

2 % resistance at 25 °C [77 °F]

DESCRIPTION	REFERENCE
Two 111-802EAJ-H01 each mounted on a glass hermetic seal and matched in	115-802EDJ-801
helium to within 30 mV, 25 mV and 20 mV of each other at 2 mA, 5 mA,	
10 mA and 15 mA.	

Air-matched assembly

Characteristics:	115-202CDK-801
Resistance at 25 °C [77 °F]:	2000 Ohm ±25 %
Resistance at 0 °C [32 °F] (approx.):	4900 Ohm
Resistance at 50 °C [122 °F] (approx.):	890 Ohm
Ratio of resistance 0 °C/50 °C:	4.95 to 6.95
Beta nominal at 25 °C:	3000 K
Temperature coefficient at 25 °C:	-3.4 %/°C
Time constant (TC) still air max.:	1 s
Dissipation constant (DC) still air min.:	0.16 mW/°C
DC helium:	0.5 mW/°C
Power rating (air):	15 mW
Power rating (helium):	60 mW
Max. ambient temperature:	100 °C [212 °F]
Max. operating temperature (including self-heat):	150 °C [302 °F]
Resisistance at max. operating temperature:	88 Ohm

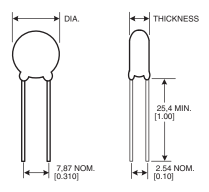
5 % resistance at 25 °C [77 °F]

DESCRIPTION	REFERENCE
Two 111-202CAK-H01 each mounted on a glass hermetic seal and matched in	115-202CDK-801
air to within 15 mV of each other at 5 mA, 10 mA and 15 mA.	

ICL Inrush Current Limiter Thermistors

ICL Inrush Current Limiter thermistors are a cost-effective way of limiting the inrush of current that may damage components in a switching power supply and in other power devices when the equipment is turned on. These devices have solderable leads and are PC board mountable.

Operating temperature range: -40 °C to 185 °C [-40 °F to 365 °F] Maximum steady state current: 1 A to 30 A **Encapsulation:** Black silicone Lead material: Tinned copper Dissipation constant (DC): 12.7 mW/°C to 23 mW/°C Time constant (TC): 32 s to 93 s Resistance range at 25 °C [77 °F]: 0.5 Ohm to 220 Ohm ± 20 % 0.01 Ohm to 2.34 Ohm Resistance at max. steady state current: Max. diameter: 9,5 mm [0.374 in] to 32.0 mm [1.260 in] Max. thickness: 5,0 mm [0.204 in] to 8.0 mm [0.327 in] Lead diameter: 0,8 mm [0.032 in] to 1.0 mm [0.040 in]



OHM	MAX. STEADY State Current (A)	RESISTANCE AT MAX. Steady State Current (OHM)	REFERENCE
0.5	30	0.01	ICL320R530-01
1	20	0.02	ICL221R020-01
1	30	0.02	ICL321R030-01
2	18	0.03	ICL222R018-01
2.5	8	0.07	ICL152R508-01
2.5	8	0.06	ICL122R508-01
2.5	15	0.03	ICL222R515-01
5	6	0.1	ICL155R006-01
5	7	0.07	ICL155R007-01
10	2	0.3	ICL1010002-01
10	3.2	0.18	ICL1010004-01
10	5	0.13	ICL1210005-01
10	6	0.15	ICL1510006-01
10	8	0.1	ICL2210008-01
12	4	0.26	ICL1512004-01
16	4	0.27	ICL1516004-01
20	2	0.5	ICL1220002-01
40	2	0.6	ICL1240002-01
50	2	0.72	ICL1250002-01
80	2.5	0.75	ICL1580003-01
120	3	0.9	ICL2212103-01
220	2	0.8	ICL1522102-01

Temperature Sensors - Probes



Temperature Sensor Probes are finished thermistor assemblies complete with thermistor housing, extension leads and usually a connector. A variety of customized packages are available.

NOTE: The products in this section do not follow the "how to use this catalogue" instructions provided in the catalogue introduction. Specific reference numbers are not given due to their custom nature. Please contact your local Honeywell sales office for ordering information.

ES120 Series Coolant/Oil Temperature Sensor Probes

The ES120 probe is a thermistor mounted into a plastic lead frame and assembled into a metal body. This subassembly is then overmolded to produce both the electrical connection system and the hexagonal shape for easy installation. The all-plastic design reduces heat loss through the sensor, thereby reducing wind chill effects.

Operating temperature range: -40 °C to 155 °C [-40 °F to 311 °F]
Encapsulation: NTC (Negative Temperature Coefficient) encapsulated

in thermal epoxy

Lead material: Terminals are 2,8 mm x 0,8 mm [0.11 in x 0.03 in] brass with a copper flash protection layer with final plating to

customer requirement (silver, tin, gold, etc.)
Tor values (time to reach 63.2 % of the difference

Dissipation constant: Tor values (time to reach 63.2 % of the difference between two temperatures) are typically 19 s rising

temperature and 14 s falling temperature

Time constant:
Resistance range at 25 °C [77 °F] 2.5

2.5 kOhm at 20 °C [68 °F] ±5 %

ES110 Series Inlet Air Temperature Sensor Probes

The ES110 probe is a thermistor mounted into a plastic lead frame and assembled into a metal body. This subassembly is then overmolded to produce both the electrical connection system and the hexagonal shape for easy installation. Two end configurations are available depending upon response required or degree of protection. The all-plastic design reduces heat loss through the sensor, thereby reducing wind chill effects.

Lead material: Terminals are 2,8 mm x 0,8 mm [0.11 in x 0.03 in]

brass with a copper flash protection layer with final plating to customer requirement (silver, tin, gold, etc.)

Dissipation constant:

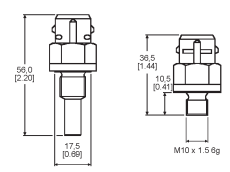
0.85 mW/°C in still air at 25 °C [77 °F]

Time constant:

1 s in liquids, 12 s max. in still air

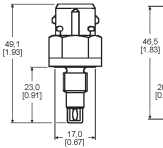
Resistance range at 25 °C [77 °F]

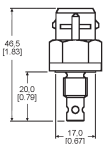
2.5 kOhm at 20 °C [68 °F] ±5 %



SERIES NAME

ES120 Coolant/Oil Temperature Sensor Probe





SERIES NAME

ES110 Inlet Air Temperature Sensor Probe

Air Conditioning Temperature Sensor Probes

A fully overmolded and protected sensor incorporating a specially developed NTC (Negative Temperature Coefficient) to withstand many very aggressive, damp operating conditions. The housing is snap fit promoting easy assembly.

Operating temperature range:

-30 °C to 100 °C [-22 °F to 212 °F]

Encapsulation:

Special NTC epoxy coating

Special NTC epoxy coating

Terminals are 2,8 mm x 0,8 mm [0.11 in x 0.03 in]

brass with a copper flash protection layer with

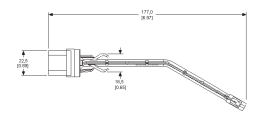
final plating to customer requirement (silver, tin, gold, etc.)

Dissipation constant:

2 s in water, 15 s max. in still air

Resistance range at 25 °C [77 °F]:

9 kOhm at 0 °C [32 °F] ±1.5 %



NAME

Air Conditioning Temperature Sensor Probe

Dissipation constant:

Refrigerant Temperature Sensor Probes

A fully sealed, quick response temperature sensor suitable for use in many HVAC systems.

Operating temperature range: -40 °C to 140 °C [-40 °F to 284 °F]

Encapsulation: NTC (Negative Temperature Coefficient) encapsulated in a thermal heat paste

Lead material: Terminals are 1,5 mm x 0,6 mm [0.06 in x 0.02 in] brass with a copper flash protection layer with final

plating to customer requirement (silver, tin, gold, etc.)
Tor values (time to reach 63.2 % of the difference

between two temperatures) are typically 10 s rising temperature and 6 s falling temperature

calibrated at ±3 % at 100 °C [212 °F]

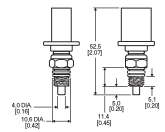
Time constant:

None

Resistance range at 25 °C [77 °F]:

None

2.5 kOhm at 20 °C [68 °F],



NAME

Refrigerant Temperature Sensor Probe

Earth Return (Ground) Temperature Sensor Probes

An all-metal temperature sensor, with the body being the ground, incorporating a flat disc thermistor held flush on the base of the body by a spring-loaded pressure pad. This sensor provides a quick response to small variations in high temperature changes.

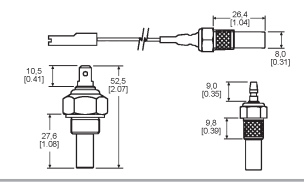
Operating temperature range:

-40 °C to 155 °C [-40 °F to 311 °F]

NTC (negative temperature coefficient)
encapsulated in a silicone paste

Lead material:Standard Lucar type or other variationsDissipation constant:3 mW/°C in still air

Time constant: 10 s in automotive coolant Resistance range at 25 °C [77 °F]: Per customer requirements



NAME

Earth Return (Ground) Temperature Sensor Probe

Surface Temperature Sensor Probes

Sensor assembly is designed to have good heat conductivity between the thermistor element and the area to be monitored. Time response is consistent with the thermal conductivity of the surface being measured. Multiple configurations allow sensor to be mounted, bolted, riveted or attached adhesively.

Operating temperature range: -60 °C to 150 °C [-76 °F to 302 °F]
Encapsulation: Thermally conductive epoxy used to pot
discrete component into surface-style housing
Lead material: Insulated lead wires and terminals when required other

Lead material: Insulated lead wires and terminals when required, other options available

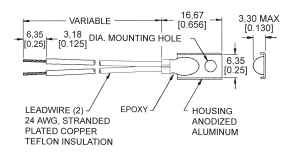
Dissipation constant: 3.3 mW/°C to 12 mW/°C

(varies with size and housing style)
Time constant:

1 s to 40 s (application dependent)

Resistance range at 25 °C [77 °F]:

Per customer requirements



NAME

Surface Temperature Sensor Probe

Air/Gas Temperature Sensor Probes

Air/Gas probes contain an exposed thermistor element because gas is not as good a heat conductor or thermal sink as a liquid, and because time response is normally an important consideration. The sensor housing may be composed of plastic or other thermally conductive materials to reduce conduction and heat from the gas circulating around the thermistor. Multiple configurations allow easy mounting.

Operating temperature range:

-60 °C to 150 °C [-76 °F to 302 °F]

Encapsulation:

None, sensing element is exposed

Lead material:

Insulated lead wires and terminals when required,
other options available

Dissipation constant:

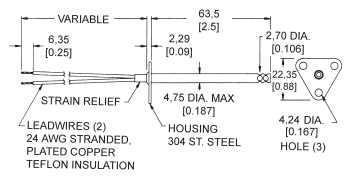
0.1 mW/°C to 3 mW/°C (design specific)

Time constant: 4 s to 150 s Resistance range at 25 °C [77 °F]:

4 s to 150 s (application and design dependent)

*F]: Per customer requirements

resistance range at 25 °C [// °F]: Per customer requirement



NAME

Air/Gas Temperature Sensor Probe

Immersion Temperature Sensor Probes

Custom designed and application specific, immersion probes are designed to be directly placed in the liquid medium to be measured. A large variety of housing alloys are available. Multiple configurations allow easy mounting.

housing appropriate to the application

Lead material: Insulated lead wires and terminals when required,

other options available

Dissipation constant: 5 mW/°C to 10 mW/°C (varies with size

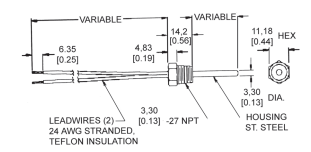
and housing style) 1 s to 12 s (design dependent)

Time constant:

Resistance range at 25 °C [77 °F]

1 s to 12 s (design dependent)

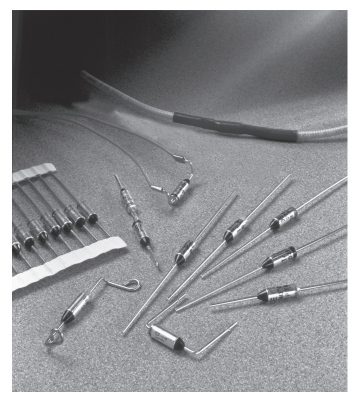
Per customer requirements



NAME

Immersion Temperature Sensor Probe

Thermal Cutoffs



Thermal Cutoffs include products for use in a wide array of small appliances, major appliances, office copy machines, automotive and HVAC equipment. These devices are available in various lead lengths and configurations. Honeywell offers versions that are compliant with European Directive 2002/95/EC, otherwise known as RoHS (Restriction of Hazardous Substances), in electrical and electronic equipment.

NOTE: The products in this section do not follow the "how to use this catalogue" instructions provided in the catalogue introduction. Specific reference numbers are not given due to their custom nature. Please contact your local Honeywell sales office for ordering information.

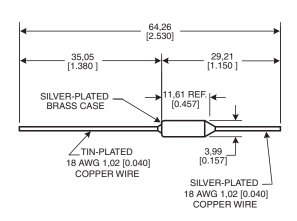
NOTICE

- To maximize product life, use a 30 °C [86 °F] min. differential between the operating ambient temperature at the fuse location and the specified functioning temperature of the fuse being used. Maintain a 40 °C [104 °F] min. differential between devices with functioning temperatures above 200 °C [392 °F].
- Under no condition should the thermal cutoff be exposed to a continuous normal temperature rating in excess of 200 °C [392 °F]. Only proper testing of the above will determine the selected thermal cutoff's suitability within the application.

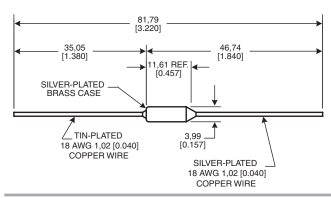
D Series

The D Series responds to temperature by interrupting an electrical circuit when the operating and/or environmental temperature exceeds the thermal rating of the fuse. This is accomplished when the organic pellet experiences a phase change, allowing the spring activated contacts to permanently open the circuit.

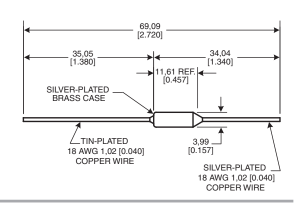
Operating temperature range: Environmental exposure range: 72 °C to 240 °C [162 °F to 464 °F] see notice



NAME DXXX-001



NAME DXXX-002



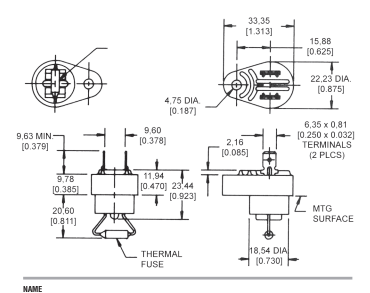
NAME DXXX-00

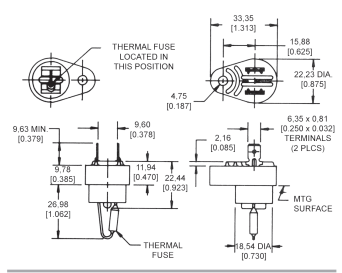
RD Series

The RD Series responds to temperature by interrupting an electrical circuit when the operating and/or environmental temperature exceeds the thermal rating of the fuse. This is accomplished when the organic pellet experiences a phase change, allowing the spring activated contacts to permanently open the circuit.

The electrical resistance of an RD Series thermal cutoff is comparable to that found in an equal length of 18 gage solid copper wire. With proper heat flow, heat generation below 15 A is minimal. Above 15 A, the upper limit on current capacity will depend on the environment for each specification.

Operating temperature range: Environmental exposure range: 72 °C to 240 °C [162 °F to 464 °F] see notice on previous page





NAME RDXXX-002

RDXXX-001

Thermostats - Redi-Temp®

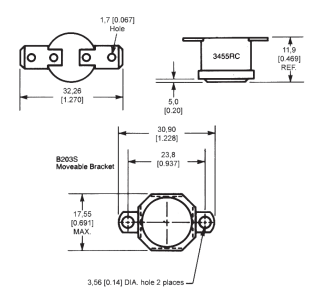


Redi-Temp[®] is a line of standard thermostat products offered in a range of pre-set temperatures. These products are available standard for immediate delivery. They are often useful for low-volume applications where standard configurations are acceptable, as well as for evaluating new designs and prototypes.

3455RC 15 A High Temperature Universal Thermostat Series

Shipped from stock, the 3455RC Series thermostats are often suitable for applications such as copy machines, power supplies, telecommunications and ovens. UL, CSA and European approval agencies listings available.

Electrical rating: Housing material: Operating temperature range: Environmental exposure range: 15 A resisitive max., 120 Vac High density ceramic base 0 °C to 150 °C [32 °F to 302 °F] -18 °C to 288 °C [0 °F to 550 °F]



Open on rise

OPEN/CLOSE °F	OPEN/CLOSE °C	REFERENCE
65 ±5/30 ±8	18 ±3/-1 ±5	3455RC-100-220
75 ±5/40 ±8	24 ±3/4 ±5	3455RC-100-221
85 ±5/55 ±8	29 ±3/13 ±5	3455RC-100-222
95 ±5/65 ±8	35 ±3/18 ±5	3455RC-100-223
105 ±5/75 ±8	41 ±3/24 ±5	3455RC-100-224
115 ±5/85 ±8	46 ±3/29 ±5	3455RC-100-225
125 ±5/95 ±8	52 ±3/35 ±5	3455RC-100-226
135 ±5/105 ±8	57 ±3/41 ±5	3455RC-100-227
145 ±5/115 ±8	63 ±3/46 ±5	3455RC-100-228
155 ±5/125 ±8	68 ±3/52 ±5	3455RC-100-229
165 ±5/135 ±8	73 ±3/57 ±5	3455RC-100-230
175 ±5/145 ±8	79 ±3/63 ±5	3455RC-100-231
185 ±5/155 ±8	85 ±3/68 ±5	3455RC-100-232
195 ±5/165 ±8	91 ±3/73 ±5	3455RC-100-233
205 ±6/175 ±8	96 ±4/79 ±5	3455RC-100-234
215 ±6/185 ±8	102 ±4/85 ±5	3455RC-100-235
225 ±6/195 ±8	107 ±4/91 ±5	3455RC-100-236
235 ±6/205 ±8	113 ±4/96 ±5	3455RC-100-237
245 ±6/215 ±8	118 ±4/102 ±5	3455RC-100-238
255 ±7/225 ±8	124 ±4/107 ±5	3455RC-100-239
275 ±7/245 ±8	135 ±4/118 ±5	3455RC-100-240
295 ±7/265 ±8	146 ±4/129 ±5	3455RC-100-241
315 ±10/275 ±15	157 ±6/135 ±8	3455RC-100-242

Close on rise

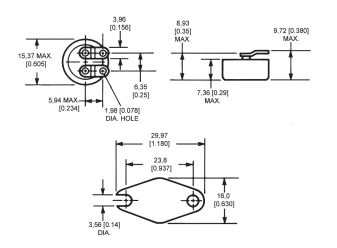
CLOSE/OPEN °F	CLOSE/OPEN °C	REFERENCE
70 ±8/35 ±5	21 ±5/2 ±3	3455RC-100-243
90 ±8/60 ±5	32 ±5/16 ±3	3455RC-100-244
110 ±8/80 ±5	43 ±5/27 ±3	3455RC-100-245
130 ±8/100 ±5	54 ±5/38 ±3	3455RC-100-246
150 ±8/120 ±5	66 ±5/49 ±3	3455RC-100-247
170 ±8/140 ±5	77 ±5/60 ±3	3455RC-100-248
190 ±8/160 ±5	88 ±5/71 ±3	3455RC-100-249
210 ±8/180 ±6	99 ±5/82 ±4	3455RC-100-250
230 ±8/200 ±6	110 ±4/93 ±4	3455RC-100-251

3100 SPST Hermetic Thermostat Series

Shipped from stock, the 3100 Series thermostats are often suitable for applications such as computers, medical electronics, power supplies, industrial controls and test equipment. They feature a laser-welded hermetic seal, are pre-set and tamper-proof. UL listings available.

Electrical rating: Environmental exposure range:

30 A resisitive max., 120 Vac/240 Vac -62 °C to 288 °C [-80 °F to 550 °F]



Open on rise

OPEN/CLOSE °F	OPEN/CLOSE °C	REFERENCE
40 ±5/20 ±5	4 ±3/-7 ±3	3100U-3-1431
50 ±5/30 ±5	10 ±3/-1 ±3	3100U-3-1432
60 ±5/40 ±5	16 ±3/4 ±3	3100U-3-1433
70 ±5/50 ±5	21 ±3/10 ±3	3100U-3-1434
80 ±5/60 ±5	27 ±3/16 ±3	3100U-3-1435
90 ±5/70 ±5	32 ±3/21 ±3	3100U-3-1436
100 ±5/80 ±5	38 ±3/27 ±3	3100U-3-1437
110 ±5/90 ±5	43 ±3/32 ±3	3100U-3-1438
120 ±5/100 ±5	49 ±3/38 ±3	3100U-3-1439
130 ±5/110 ±5	54 ±3/43 ±3	3100U-3-1440
140 ±5/120 ±5	60 ±3/49 ±3	3100U-3-1441
150 ±5/130 ±5	66 ±3/54 ±3	3100U-3-1442
160 ±5/140 ±5	71 ±3/60 ±3	3100U-3-1443
170 ±5/150 ±5	77 ±3/66 ±3	3100U-3-1444
180 ±5/160 ±5	82 ±3/71 ±3	3100U-3-1445
190 ±5/170 ±5	88 ±3/77 ±3	3100U-3-1446
200 ±5/180 ±5	93 ±3/82 ±3	3100U-3-1447
210 ±8/185 ±6	99 ±5/85 ±4	3100U-3-1448
220 ±8/195 ±6	104 ±5/91 ±4	3100U-3-1449
230 ±8/205 ±6	110 ±5/96 ±4	3100U-3-1450
240 ±8/215 ±6	116 ±5/102 ±4	3100U-3-1451
250 ±8/225 ±6	121 ±5/107 ±4	3100U-3-1452

Close on rise

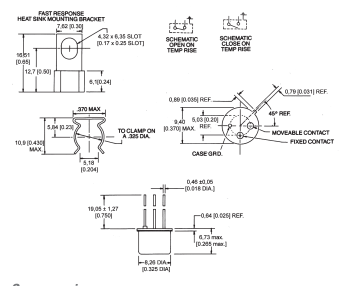
CLOSE/OPEN °F	CLOSE/OPEN °C	REFERENCE
40 ±5/20 ±5	4 ±3/-7 ±3	3100U-3-1453
50 ±5/30 ±5	10 ±3/-1 ±3	3100U-3-1454
60 ±5/40 ±5	16 ±3/4 ±3	3100U-3-1455
80 ±5/60 ±5	27 ±3/16 ±3	3100U-3-1456
100 ±5/80 ±5	38 ±3/27 ±3	3100U-3-1457
120 ±5/100 ±5	49 ±3/38 ±3	3100U-3-1458
140 ±5/120 ±5	60 ±3/49 ±3	3100U-3-1459
160 ±5/140 ±5	71 ±3/60 ±3	3100U-3-1460
180 ±5/160 ±5	82 ±3/71 ±3	3100U-3-1461
200 ±5/180 ±5	93 ±3/82 ±3	3100U-3-1462
220 ±6/195 ±8	104 ±4/91 ±5	3100U-3-1463

3600 Series Subminiature Thermostats TO-5 Package

Shipped from stock, the 3600 Series thermostats feature logic-level switching with gold contacts, have no power budget and are wave solderable with a hermetic seal. They are often suitable for applications such as power supplies, logic boards, telecommunications, medical electronics and robotics.

Electrical rating:
Dielectric strength:
Operating temperature range:
Environmental exposure range:

15 A resisitive max., 120 Vac 500 Vac, 60 Hz for 1 s -40 °C to 100 °C [-40 °F to 212 °F] -50 °C to 177 °C [58 °F to 351 °F]



Open on rise

OPEN/CLOSE °C	MIN DIFF. °C	REFERENCE
40 ±5	2	3600040010001
45 ±5	2	3600045010001
50 ±5	2	3600050010001
55 ±5	5	3600055010001
60 ±5	5	3600060010001
65 ±5	5	3600065010001
70 ±5	5	3600070010001
75 ±5	5	3600075010001
80 ±5	5	3600080010001
85 ±5	7	3600085010001
90 ±5	7	3600090010001
95 ±5	7	3600095010001
100 ±5	7	3600100010001

Close on rise

OPEN/CLOSE °C	MIN DIFF. °C	REFERENCE
40 ±7	2	3601040010001
45 ±7	2	3601045010001
50 ±7	2	3601050010001
55 ±7	5	3601055010001
60 ±7	5	3601060010001
65 ±7	5	3601065010001
70 ±7	5	3601070010001
75 ±7	5	3601075010001
80 ±7	5	3601080010001
85 ±7	7	3601085010001
90 ±7	7	3601090010001
95 ±7	7	3601095010001
100 ±7	7	3601100010001

Thermostats - Commercial



2450R/2450HR/2455R Series Phenolic Automatic Reset Thermostats

A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. Response to temperature changes is extremely rapid due to the inherently low mass of the disc and the small size of the product. These products are factory calibrated to the customer's specification.

Reset type: Automatic
Amperage capacity: 15 A resistive max.
Housing material: Phenolic
Operating temperature range: 0 °C to 150 °C [32 °F to 302 °F]
Environmental exposure range: 0 °C to 150 °C [32 °F to 302 °F]

Commercial thermostats include products for use in a wide array of small and major appliances, automotive applications, office copy machines, heat and smoke detectors and HVAC equipment. These snap-action thermostats include automatic or manual reset options, phenolic or ceramic housings, and a variety of mounting brackets and terminal options.

NOTE: The products in this section do not follow the "how to use this catalogue" instructions provided in the catalogue introduction. Specific reference numbers are not given due to their custom nature. Please contact your local Honeywell sales office for ordering information.

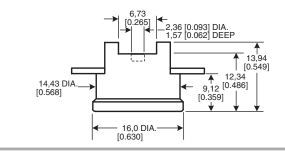
NOTICE

Limitations: Type 2455RM/2450CM is intended as a manual reset control. It is not to be used on applications where a limit thermostat is required unless backup protection is provided. Units have been tested by UL for 1,000 cycles under load, 5,000 cycles no load, and are not considered limit devices.

AWARNING PERSONAL INJURY

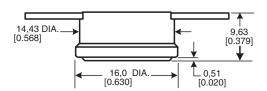
Do not use the bi-metallic, snap action thermostat components as final safety devices in any application. Their intended use is to provide an electrical disruption in the application circuit in the event of a change in temperature conditions.

Failure to comply with these instructions could result in death or serious injury.



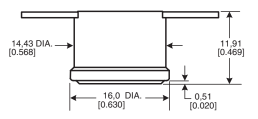
SERIES NAME

2450HR Phenolic Automatic Reset Thermostat



SERIES NAME

2450R Phenolic Automatic Reset Thermostat



SERIES NAME

2455R Phenolic Automatic Reset Thermostat

2450RC/2450RCH/2455RC Series Ceramic Automatic Reset Thermostats

A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. Response to temperature changes is extremely rapid due to the inherently low mass of the disc and the small size of the product.

Reset type:

Automatic

Amperage capacity:

Housing material:

Operating temperature range:

Environmental exposure range:

Automatic

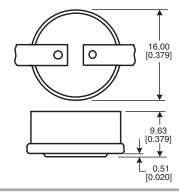
15 A resistive max.

Ceramic

0 °C to 260 °C [32 °F to 500 °F]

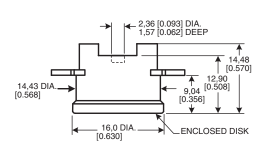
Environmental exposure range:

-20 °C to 287 °C [0 °F to 550 °F]



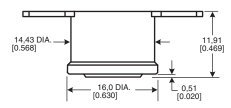
SERIES NAME

2450RC Ceramic Automatic Reset Thermostat



SERIES NAME

2450RCH Ceramic Automatic Reset Thermostat



SERIES NAME

2455RC Ceramic Automatic Reset Thermostat

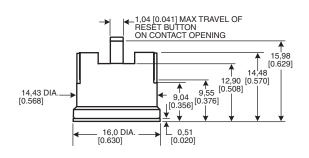
2450CM/2455RM Series Ceramic and Phenolic Manual Reset Thermostats

A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. The circuit will stay open above room ambient temperature until the manual reset button is pressed. Response to temperature changes is extremely rapid due to the inherently low mass of the disc and the small size of the product.

Reset type: Manual Amperage capacity: 15 A resistive max. Housing material: Ceramic or phenolic

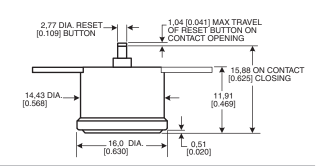
Operating temperature range: 52 °C to 232 °C [125 °F to 450 °F] (ceramic) 52 °C to 150 °C [125 °F to 302 °F] (phenolic)

Environmental exposure range: 10 °C to 260 °C [50 °F to 500 °F] (ceramic) 10 °C to 150 °C [50 °F to 302 °F] (phenolic)



SERIES NAME

2450CM Ceramic Manual Reset Thermostat



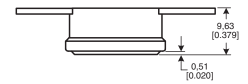
SERIES NAME

2455RM Phenolic Manual Reset Thermostat

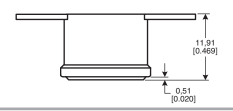
2450A/2455RA Series Heat Detection Thermostats

The gold contacts open or close on a temperature rise of 47 $^{\circ}\text{C}$ to 107 $^{\circ}\text{C}$ [117 $^{\circ}\text{F}$ to 225 $^{\circ}\text{F}$].

Reset type: Automatic
Amperage capacity: 15 A resistive max.
Housing material: Phenolic, epoxy-sealed cap and terminals
Operating temperature range: 47 °C to 107 °C [117 °F to 225 °F]
Environmental exposure range: 0 °C to 150 °C [32 °F to 302 °F]



SERIES NAME 2450A Heat Detection Thermostat



SERIES NAME

2455A Heat Detection Thermostat

2455RBV Series Overmolded Automatic Reset Thermostats

A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. Response to temperature changes is extremely rapid due to the inherently low mass of the disc and the small size of the product.

Reset type:

Automatic

Amperage capacity:

Housing material:

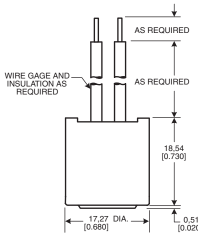
Operating temperature range:

Environmental exposure range:

Ceramic or phenolic, epoxy overmold

-12 °C to 105 °C [10 °F to 221 °F]

-18 °C to 121 °C [0 °F to 250 °F]



SERIES NAME

2455RBV Overmolded Automatic Reset Thermostat

2450R/2450RCH/2455R/2455RCH/ 2467RC/2467RCH Series "One-shot" ½ in Thermostats

Products are designed for high limit applications where automatic reset is not desired.

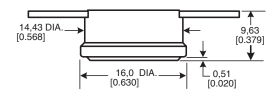
Reset type: None
Amperage capacity: 15 A resistive max.

21 A resistive max. (2467RC/2467RCH Series)

Housing material:ceramic or phenolic, with or without epoxy-sealed cap and terminal

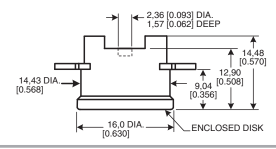
Operating temperature range: 52 °C to 260 °C [125 °F to 500 °F] (ceramic) 52 °C to 250 °C [125 °F to 500 °F] (ceramic) (2467RC Series) 52 °C to 150 °C [125 °F to 302 °F] (phenolic)

Environmental exposure range: -18 °C to 316 °C [0 °F to 600 °F] (ceramic)
-18 °C to 150 °C [0 °F to 302 °F] (phenolic)



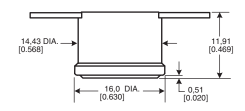
SERIES NAME

2450R Phenolic "One-shot" 1/2 in Thermostat



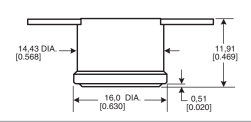
SERIES NAME

2450RCH Ceramic "One-shot" ½ in Thermostat 2467RCH Ceramic "One-shot" ½ in Thermostat



SERIES NAME

2455R Phenolic "One-shot" ½ in Thermostat



SERIES NAME

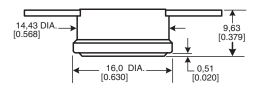
2455RC Ceramic "One-shot" ½ in Thermostat 2467RC Ceramic "One-shot" ½ in Thermostat

2450R Series Annular Ring Cap **Automatic Reset Thermostats**

A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. Response to temperature changes is extremely rapid due to the inherently low mass of the disc and the small size of the product.

Reset type: Amperage capacity: 15 A resistive, 12 Vdc Housing material: Phenolic, can be partially or totally sealed against water ingress Operating temperature range: -10 °C to 55 °C [14 °F to 131 °F] -40 °C to 130 °C [-40 °F to 266 °F] Environmental exposure range: Life cycle capability:

Low temperature differential: Switch temperature tolerance: 300 K at 12 Vdc, 10 A Down to 8 °C [46 °F] ±3 °C



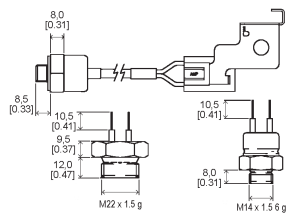
SERIES NAME

2450R Phenolic Annular Ring Cap Automatic Reset Thermostat

2450R/2455R Series Protected **Thermostats**

A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. Basic thermostat is protected from the environment by sealing it in a metal housing or encapsulating it in epoxy.

Reset type: Automatic Amperage capacity: 15 A resistive, 12 Vdc Housing material: Brass, aluminium, stainless steel and epoxy 15 °C to 130 °C [59 °F to 266 °F] Operating temperature range: -40 °C to 155 °C [-40 °F to 311 °F] **Environmental exposure range:**



SERIES NAME

2450R Protected Thermostat 2455R Protected Thermostat

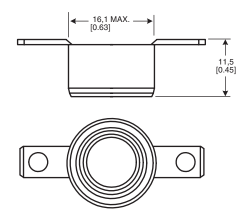
2450R Series Fully Sealed Thermostats

A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. Response to temperature changes is extremely rapid due to the inherently low mass of the disc and the small size of the product.

Reset type: Amperage capacity: Housing material:

Operating temperature range: **Environmental exposure range:** Life cycle capability: Low temperature differential: Switch temperature tolerance:

Automatic 15 A resistive, 12 Vdc Phenolic housing, aluminium cap totally encapsulated in water-resistant epoxy -10 °C to 55 °C [14 °F to 131 °F] -40 °C to 130 °C [-40 °F to 266 °F] 300 K at 12 Vdc, 10 A Down to 8 °C [46 °F] ±3 °C

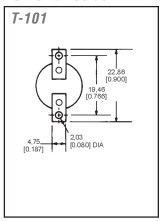


SERIES NAME

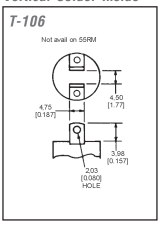
2450R Fully Sealed Thermostat

Standard Terminal Guide

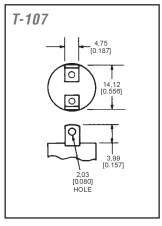
Horizontal Solder



Vertical Solder Inside



Vertical Solder Outside



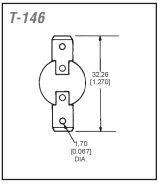
T-140

O 30,23
[1,190]

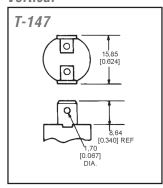
4,39
[0,173]

CRIMP TYPETERMINAL Specify wire gage, type and direction of crimp

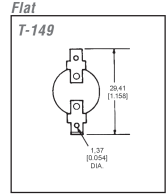
1/4 in Quick Connect, Horizontal



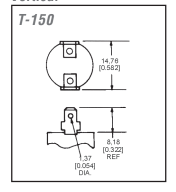
1/4 in Quick Connect, Vertical



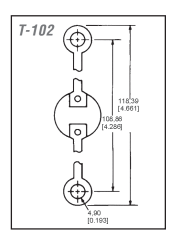
3/16 in Quick Connect,



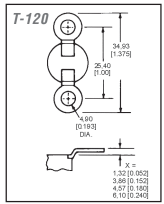
3/16 in Quick Connect Vertical



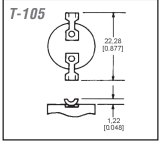
Special Terminals

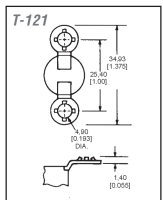


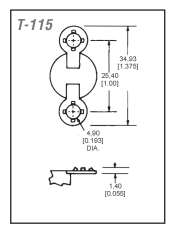
7-103 0 34,93 [1.375] 25,40 [1.00] 4,90 [0.193] DIA.



Specify Crimp Direction
Up or Down

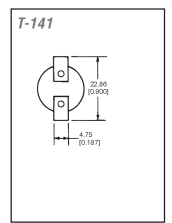




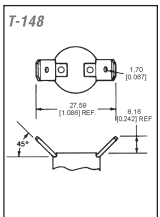


Standard Terminal Guide (continued)

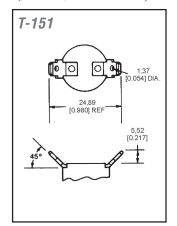
Horizontal Weld Tab



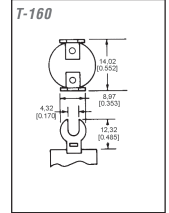
1/4 in Quick Connect, 45°

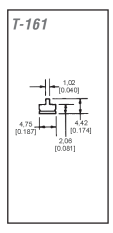


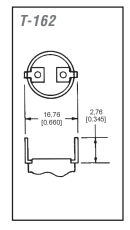
3/16 in Quick Connect, 45°

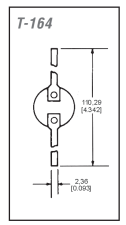


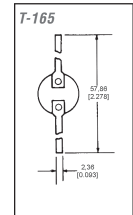
Spade Terminal

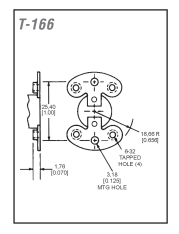


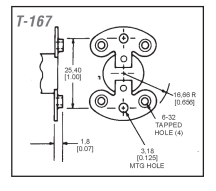


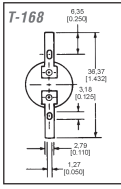


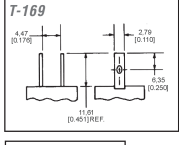


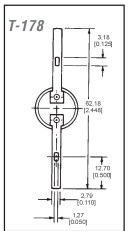


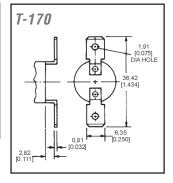


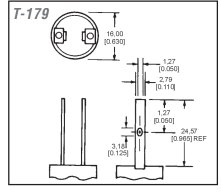


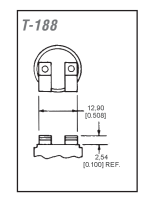






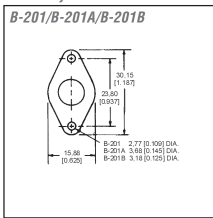




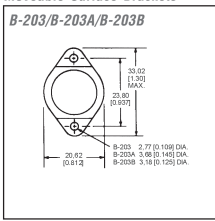


Standard Mounting Bracket Guide

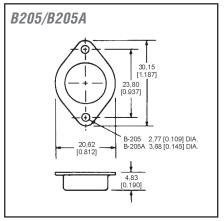
Stationary Surface Brackets



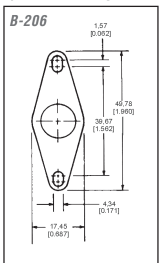
Moveable Surface Brackets

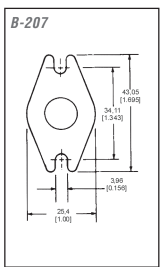


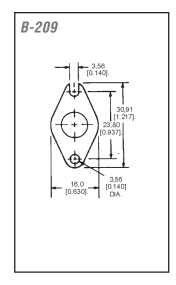
Air Stream Brackets

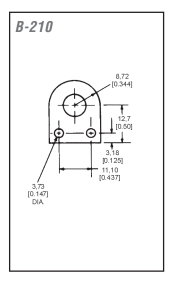


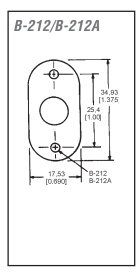
Special Mounting Brackets

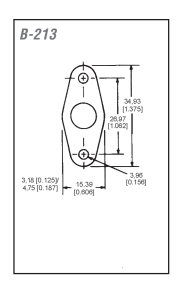


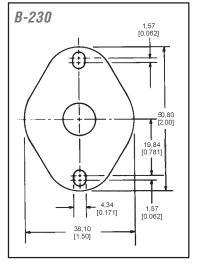


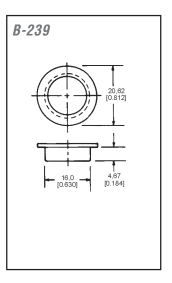




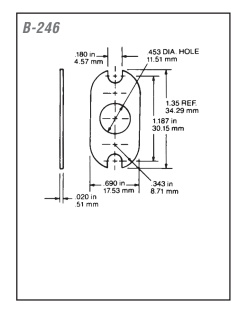


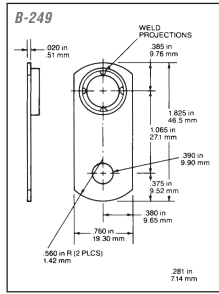


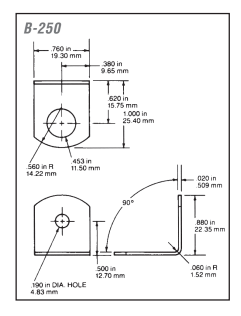




Standard Mounting Bracket Guide (continued)

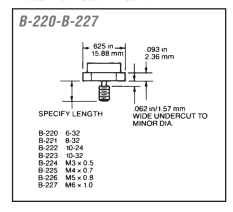


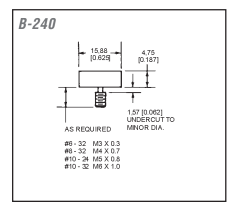




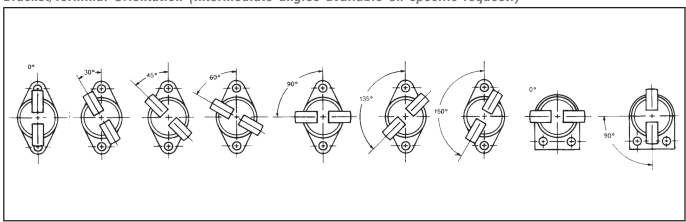
Mounting Studs

Brass Hex Stud Mount





Bracket/Terminal Orientation (Intermediate angles available on specific request.)



Thermostats - Precision



3001/3004 Series Non-Hermetic Thermostats

The 3001/3004 Series are factory pre-set, single pole, single throw thermal switches available to open and close on temperature rise. The phenolic base is made dust-proof by a metal closure which also provides thermal and electrical isolation for the silver contacts. The low silhouette design of the 3001 Series makes it an excellent choice where a non-hermetic precision unit is required for tight tolerances. The 3004 Series offers a metal sleeve insert-rivet construction and higher spacing to meet European approval agency requirements. It is also UL recognized and CSA certified.

Amperage: 1 A to 3 A (3001, 3001U Series)* 2 A to 4 A (3004 Series)*

Housing material: Phenolic base with metal closure

Operating temperature range: -18 °C to 168 °C [0 °F to 335 °F]

Environmental exposure range: -18 °C to 177 °C [0 °F to 350 °F]

Dielectric strength: MIL-STD-202, Method 301

1500 Vac 60 Hz terminal to case (2000 Vac 3004)

Insulation resistance: MIL-STD-202, Method 302, Cond. B

500 MOhm, 500 Vdc applied MIL-STD-202, Method 307, 50 mOhm

Contact resistance: MIL-STD-202, Method 307, 50 mOhm Hermetic seal: MIL-STD-202, Method 112, Cond. A, 1x10-5 atm cc/s Moisture resistance: MIL-STD-202. Method 106

*Based on 240 Vac and life-cycle dependent. Call for further details.

Precision snap-action thermostats include both hermetic and nonhermetic devices for use in a wide array of applications including computers, copy machines, aircraft, radar equipment, medical equipment and electronic control systems. We also offer custompackaged thermostats for application flexibility and industrial-grade thermostats designed to operate in extreme environmental conditions. NOTE: The products in this section do not follow the "how to use this

NOTE: The products in this section do not follow the "how to use this catalogue" instructions provided in the catalogue introduction. Specific reference numbers are not given due to their custom nature. Please contact your local Honeywell sales office for ordering information.

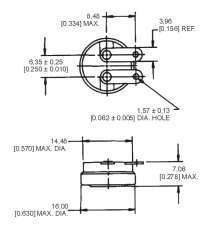
NOTICE

Limitations: Type 3455RM/3450CM is intended as a manual reset control. It is not to be used on applications where a limit thermostat is required unless backup protection is provided. Units have been tested by UL for 1,000 cycles under load, 5,000 cycles no load, and are not considered limit devices.

A WARNING PERSONAL INJURY

Do not use the bi-metallic, snap action thermostat components as final safety devices in any application. Their intended use is to provide an electrical disruption in the application circuit in the event of a change in temperature conditions.

Failure to comply with these instructions could result in death or serious injury.



SERIES NAME

3001 Series Non-Hermetic Thermostat 3001U Series Non-Hermetic Thermostat 3004 Series Non-Hermetic Thermostat

3100/3106 Series Hermetic Thermostats

The 3100/3106 Series is a single pole, single throw switch activated by a snap-action bimetal disc. Temperature calibrations are pre-set at the factory and each unit is 100 % thermally and mechanically inspected. It is available to open or close on temperature rise. The case is laser welded to form a hermetically-sealed steel housing with a glass-to-metal seal at the terminal junction. It is manufactured and tested to meet or exceed critical commercial and industrial specifications. The 3106 Series has gold alloy contacts for low voltage applications.

Amperage: 0.5 A resistive (3106 Series)
7 A resistive (3100 Series)
Housing material: Steel housing with glass-to-metal seal at terminal junction

Operating temperature range: -29 °C to 260 °C [-20 °F to 500 °F] (3100 Series)

-29 °C to 204 °C [-20 °F to 400 °F] (3106 Series)

Environmental exposure range: -62 °C to 288 °C [-80 °F to 550 °F]

Dielectric strength: -02 C to 200 C [-00 P to 300 F]

1250 Vac 60 Hz terminal to case (3100, 3100U, 3106 Series)

1500 Vac 60 Hz terminal to case (3100UX Series)

Insulation resistance: MIL-STD-202, Method 302, Cond. B

50 M0hm, 500 Vdc applied

Contact resistance: MIL-STD-202, Method 307
25 m0hm (3106 Series)

25 m0hm (3106 Series) 50 m0hm (3100 Series)

MIL-STD-202, Method 106

Hermetic seal: MIL-STD-202, Method 112, Cond. A 1x10-5 atm cc/s

6,35 ±0,25 [0.25 ±0.01] 1,98 ±0,13 DIA. HOLE 3,96 REF. [0.156] 14,86 MAX. [0.290] 15,37 MAX. DIA.

SERIES NAME

3100 Hermetic Thermostat 3100U Hermetic Thermostat 3100UX Hermetic Thermostat 3106 Hermetic Thermostat

Moisture resistance:

3150/3156 Series Low Silhouette Hermetic Thermostats

The 3150/3156 Series is a single pole, single throw switch activated by a snap-action bimetal disc. Temperature calibrations are pre-set at the factory and each unit is 100 % thermally and mechanically inspected. It is available to open or close on temperature rise. The case is laser welded to form a hermetically-sealed steel housing with a glass-to-metal seal at the terminal junction. The low silhouette and compact design often make it especially well suited for applications that require miniaturization. The 3156 Series has gold alloy contacts for low voltage applications.

Amperage: 0.5 A resistive (3156 Series)

7 A resistive (3150 Series)

Housing material: Steel housing with glass-to-metal seal at terminal junction

Operating temperature range: -29 °C to 177 °C [-20 °F to 350 °F]

Environmental exposure range: -62 °C to 260 °C [-80 °F to 500 °F]

Dielectric strength: MIL-STD-202, Method 301

750 Vac 60 Hz terminal to case (3150, 3156 Series)

1250 Vac 60 Hz terminal to case (3150U, 3156U Series)

1500 Vac 60 Hz terminal to case (3150UX Series)
Insulation resistance: MIL-STD-202, Method 302, Cond. B

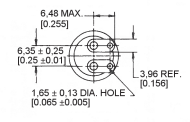
50 MOhm, 500 Vdc applied MIL-STD-202, Method 307

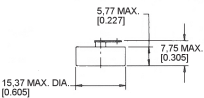
25 mOhm (3156 Series) 50 mOhm (3150 Series)

Hermetic seal: MIL-STD-202, Method 112, Cond. A

1x10⁻⁵ atm cc/s

Moisture resistance: MIL-STD-202, Method 106





SERIES NAME

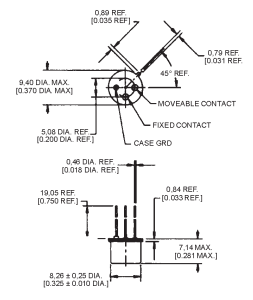
Contact resistance:

3150 Low Silhouette Hermetic Thermostat 3150U Low Silhouette Hermetic Thermostat 3150UX Low Silhouette Hermetic Thermostat 3156 Low Silhouette Hermetic Thermostat 3156U Low Silhouette Hermetic Thermostat

3600/3601 Series TO-5 Thermal Switches

The 3600/3601 Series is a single pole, single throw, bimetal snap-action switch available to open or close on temperature rise. These devices are specifically designed and often suited for mounting on products such as printed circuit boards to protect against hazardous temperatures associated with the thermal density of components on backplanes, flexible circuitry and sophisticated time-based circuits.

Amperage: 1 A resistive Housing material: nickel 40 °C to 120 °C [104 °F to 248 °F] Operating temperature range: -50 °C to 150 °C [-58 °F to 302 °F] **Environmental exposure range:** 500 Vac 60 Hz for one second, terminal to case Dielectric strenath: Insulation resistance: 20 MOhm at 500 Vdc 60 MOhm Contact resistance: Hermetic seal: 1x10-3 atm cc/s



SERIES NAME

3600 Series TO-5 Thermal Switch 3601 Series TO-5 Thermal Switch

3000 Series Custom-packaged Thermostats

The 3000 Series incorporates a Honeywell thermostat assembled in a custom package for use in a variety of applications that require flexibility in mounting and terminal configurations. A typical product includes a 3100 hermetic internal thermostat with a terminal selection, housing selection and customized part number. These custom package devices operate in many extreme environmental conditions, such as exposure to hazardous substances, dust particles and liquid immersion.

Amperage: Housing material: Operating temperature range: Environmental exposure range: Dielectric strength: 7 A resistive
Stainless steel or brass
-29 °C to 260 °C [-20 °F to 500 °F]
-62 °C to 288 °C [-80 °F to 550 °F]
MIL-STD-202, Method 301
1250 Vac 60 Hz terminal to case

Insulation resistance:

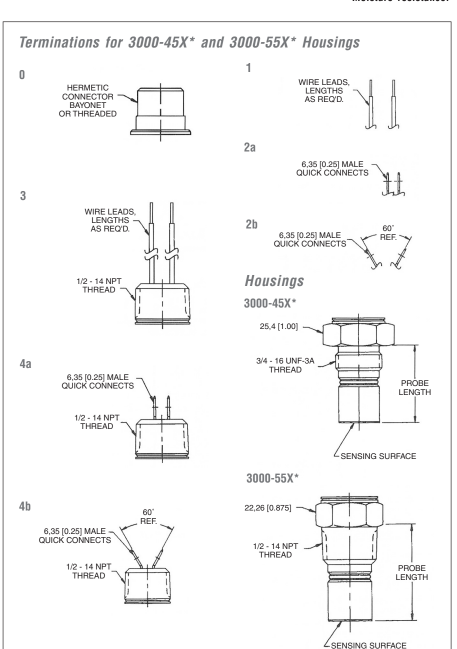
MIL-STD-202, Method 302 50 MOhm to 500 MOhm MIL-STD-202, Method 307 50 mOhm max.

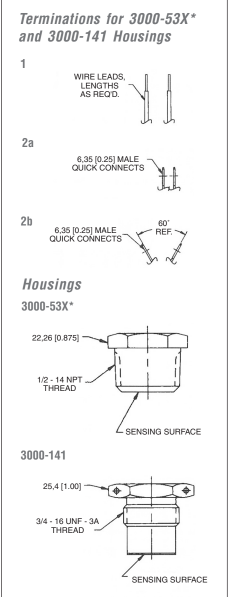
Contact resistance: Hermetic seal:

MIL-STD-202, Method 112, Condition A 1 x 10⁻⁵ atm cc/s

Moisture resistance:

1 x 10° atm cc/s MIL-STD-202 Method 106





Honeywell

SERIES NAME

3000 Custom-packaged Thermostat

3800 Series Industrial-grade Thermostats for Severe Duty Applications

The 3800 Series is often used where high levels of vibration and mechanical shock are common but a military device is not required. It is easily customized for use in a variety of applications.

Environmental exposure range:
Dielectric strength:

-62 °C to 260 °C [-80 °F to 500 °F] MIL-STD-202, Method 301

Insulation resistance:

1250 Vac terminal to case MIL-STD-202, Method 302, Cond. B

Contact resistance:

50 MOhm min. terminal to case MIL-STD-202, Method 307 50 mOhm max.

Hermetic seal:

MIL-STD-202, Method 112, Cond. A 1 x 10⁻⁵ atm cc/s

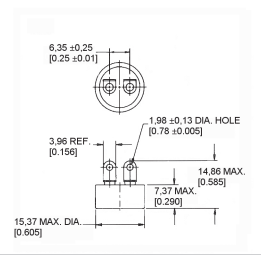
Moisture resistance: Vibration (random): MIL-STD-202, Method 106 MIL-STD-202, Method 214 30 g, 20 Hz to 2,000 Hz

Vibration (sinusoidal):

MIL-STD-202, Method 204, Condition D 20 G, 20 Hz to 2,000 Hz MIL-STD-202, Method 213, 400 G

Mechanical shock: Thermal shock: Acceleration:

MIL-STD-202, Method 107, Cond. B MIL-STD-202, Method 212, 20 G



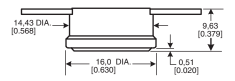
SERIES NAME

3800 Industrial Grade Thermostat

3450R/3450HR/3455R Series Phenolic Automatic Reset Thermostats

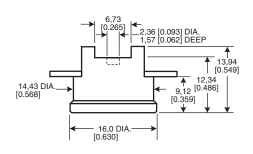
A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. Response to temperature changes is extremely rapid due to the inherently low mass of the disc and the small size of the product. These products are factory calibrated to the customer's specification.

Reset type: Automatic
Amperage capacity: 15 A resistive max.
Housing material: Phenolic
Operating temperature range: 0 °C to 150 °C [32 °F to 302 °F]
Environmental exposure range: 0 °C to 150 °C [32 °F to 302 °F]



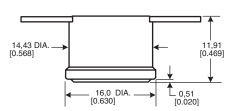
SERIES NAME

3450R Phenolic Automatic Reset Thermostat



SEDIES NAME

3450HR Phenolic Automatic Reset Thermostat



SERIES NAME

3455R Phenolic Automatic Reset Thermostat

3450RC/3450RCH/3455RC Series Ceramic Automatic Reset Thermostats

A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. Response to temperature changes is extremely rapid due to the inherently low mass of the disc and the small size of the product.

Reset type:

Automatic
Amperage capacity:

Housing material:

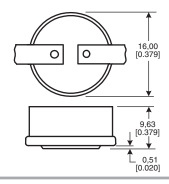
Operating temperature range:

Environmental exposure range:

Automatic
15 A resistive max.

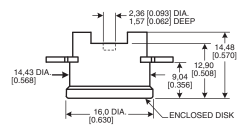
Ceramic
0 °C to 260 °C [32 °F to 500 °F]

-20 °C to 287 °C [0 °F to 550 °F]



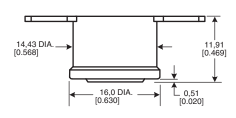
SERIES NAME

3450RC Ceramic Automatic Reset Thermostat



SERIES NAME

3450RCH Ceramic Automatic Reset Thermostat



SERIES NAME

3455RC Ceramic Automatic Reset Thermostat

3450CM/3455RM Series Ceramic and Phenolic Manual Reset Thermostats

A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. The circuit will stay open above room ambient temperature until the manual reset button is pressed. Response to temperature changes is extremely rapid due to the inherently low mass of the disc and the small size of the product.

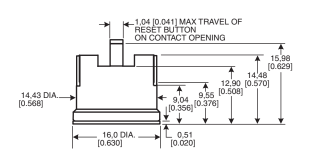
Reset type: Manual Amperage capacity: 15 A resistive max. Housing material: Ceramic or phenolic

Operating temperature range: 52 °C to 232 °C [125 °F to 450 °F] (ceramic)

52 °C to 150 °C [125 °F to 302 °F] (phenolic)

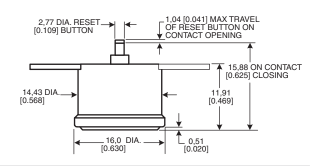
Environmental exposure range: 10 °C to 260 °C [50 °F to 500 °F] (ceramic)

10 °C to 150 °C [50 °F to 302 °F] (phenolic)



SERIES NAME

3450CM Ceramic Manual Reset Thermostat



SERIES NAME

3455RM Phenolic Manual Reset Thermostat

3455RBV Series Overmolded Automatic Reset Thermostats

A temperature-sensitive bimetal disc, electrically isolated from the switch, actuates the normally closed contacts. The contacts open when the surface or ambient temperatures increase to the operating snap point of the calibrated disc. Response to temperature changes is extremely rapid due to the inherently low mass of the disc and the small size of the product.

Reset type:

Amperage capacity:

Housing material:

Operating temperature range:
Environmental exposure range:

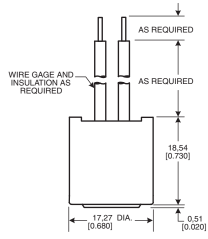
Automatic

15 A resistive max.

Ceramic or phenolic, epoxy overmold

-12 °C to 105 °C [10 °F to 221 °F]

-18 °C to 121 °C [0 °F to 250 °F]



SERIES NAME

3455RBV Overmolded Automatic Reset Thermostat

3450R/3450RC/3450RCH/3455R/3455RC Series "One-shot" ½ in Thermostats

Products are designed for high limit applications where automatic reset is not desired.

Reset type: None
Amperage capacity: 15 A resistive max.

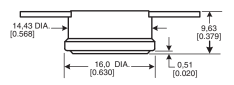
Amperage capacity: 15 A resistive max. Housing material: Ceramic or phenolic, with or without epoxy-sealed cap and

terminals

Operating temperature range: 52 °C to 260 °C [125 °F to 500 °F] (ceramic) 52 °C to 150 °C [125 °F to 302 °F] (phenolic)

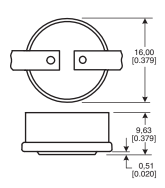
Environmental exposure range: -18 °C to 287 °C [0 °F to 550 °F] (ceramic)

-18 °C to 150 °C [0 °F to 302 °F] (phenolic)



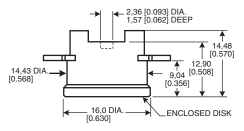
SERIES NAME

3450R Phenolic "One-shot" 1/2 in Thermostat



SERIES NAME

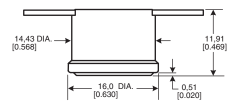
3450RC Ceramic "One-shot" ½ in Thermostat



SERIES NAME

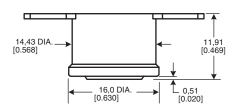
3450RCH Ceramic "One-shot" ½ in Thermostat

3450R/3450RC/3450RCH/3455R/3455RC Series "One-shot" $\frac{1}{2}$ in Thermostats (continued)



SERIES NAME

3455R Phenolic "One-shot" ½ in Thermostat

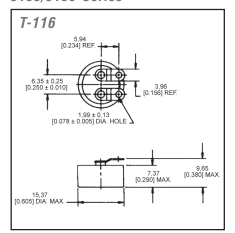


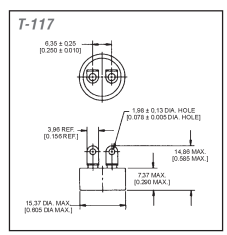
SERIES NAME

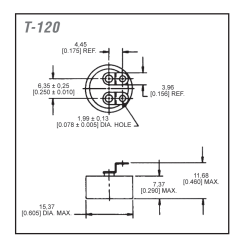
3455RC Ceramic "One-shot" ½ in Thermostat

Standard Terminal Guide: Hermetic Thermostats Only

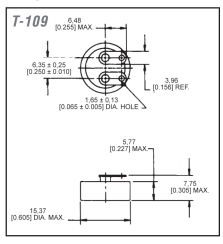
3100/3106 Series

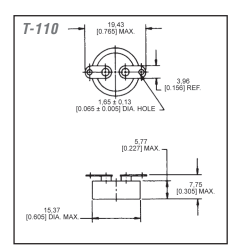


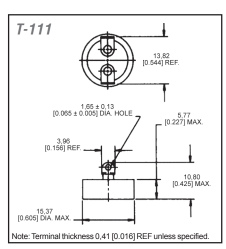




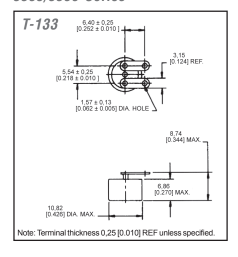
3150/3156 Series

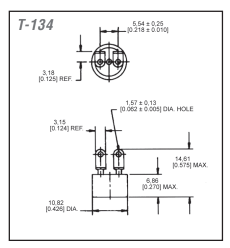


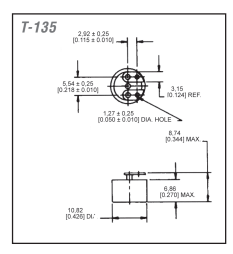




3305/3306 Series

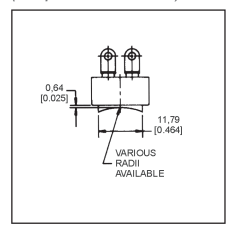




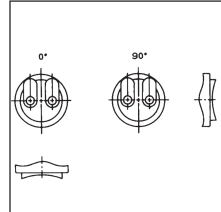


Standard Terminal Guide: Hermetic Thermostats Only (continued)

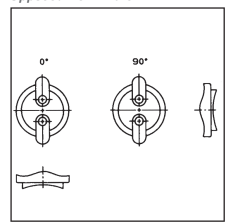
Hermetic Radius Cap (Except 3305/3306 Series)



Terminal/Radius Cap Orientation Parallel Terminals

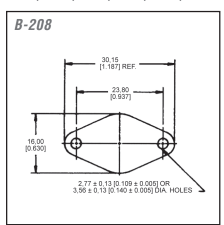


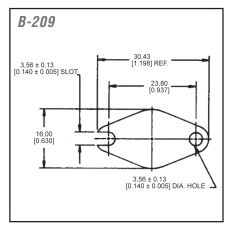
Terminal/Radius Cap Orientation Opposed Terminals

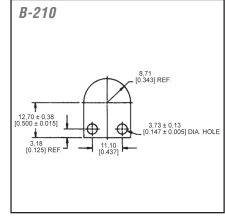


Standard Mounting Bracket Guide: Hermetic Thermostats Only

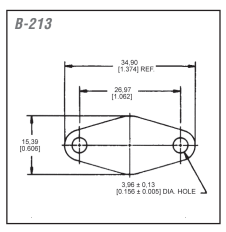
3100/3106/3150/3156/3305/3306 Series



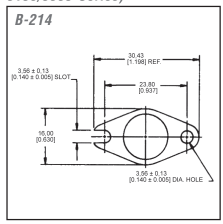




34.93 [1.375] REF. 25.40 [1.000] 3.18 [0.125] DIA. HOLE

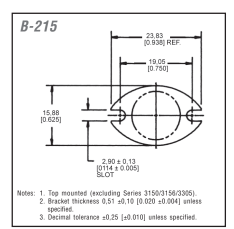


Top Mounted (Excluding 3150/ 3156/3305 Series)

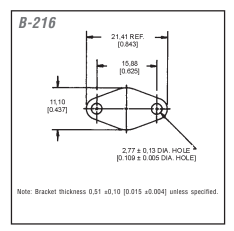


Honeywell

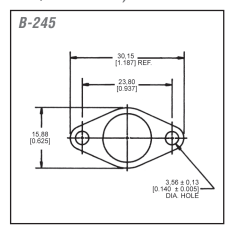
Top or Bottom Mounted



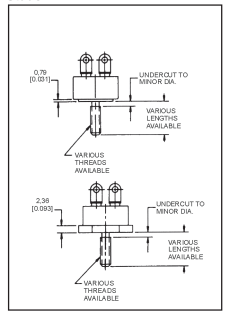
3305 Series Only



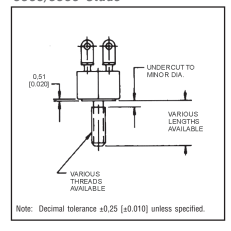
Top Mounted (Excluding 3150/ 3156/3305 Series)



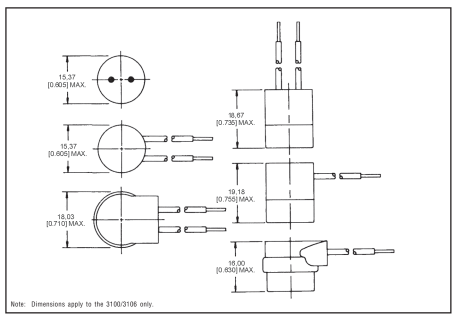
Hermetic Studs/Hex. Studs (Excluding Series 3305/3306) Studs



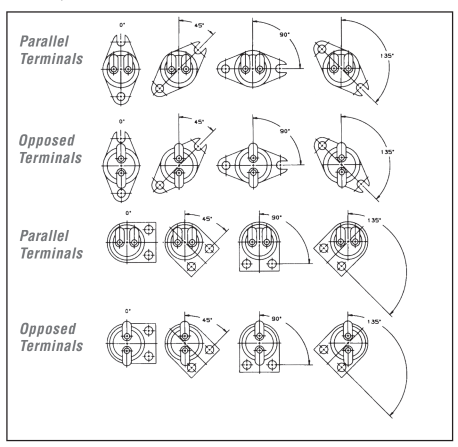
3305/3306 Studs



Hermetic Overmolds (Silicone or Epoxy)

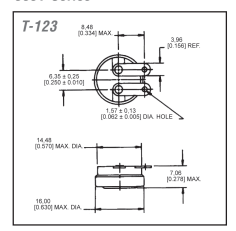


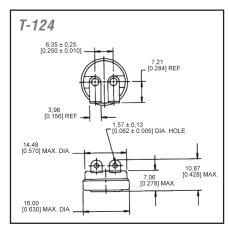
Terminal/Bracket Orientations

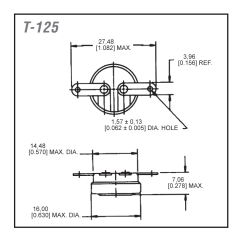


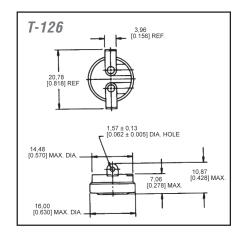
Standard Terminal Guide: Non-Hermetic Thermostats Only

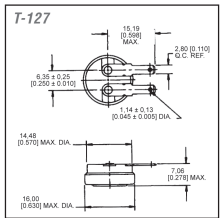
3001 Series

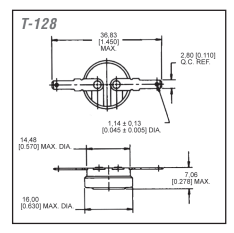


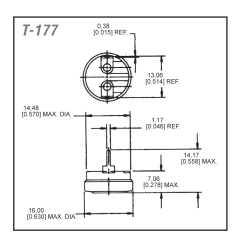








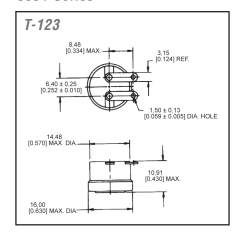


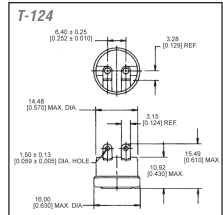


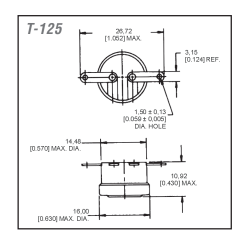
Note: Terminal thickness 0,51 [0.020] REF unless specified.

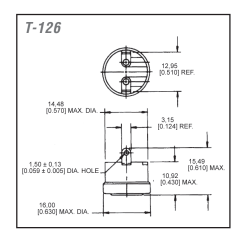
Standard Terminal Guide: Non-Hermetic Thermostats Only (continued)

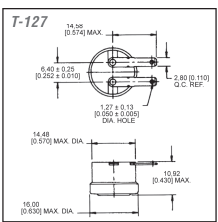
3004 Series

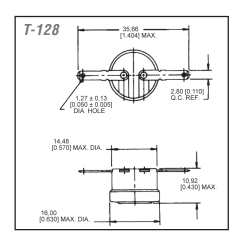


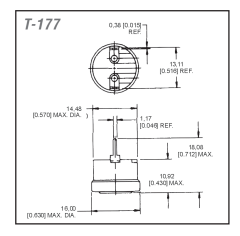






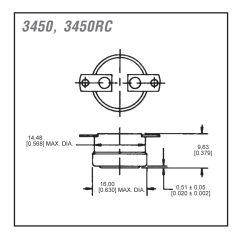


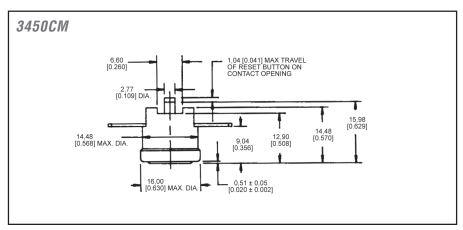


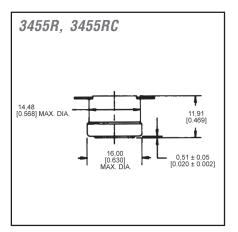


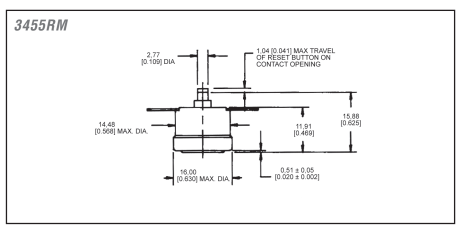
Note: Terminal thickness 0,51 [0.020] REF unless specified.

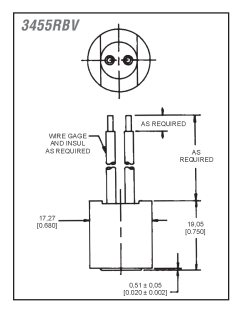
Series 3450/3450CM/3450RC/3455R/3455RC/3455RM/3455RBV



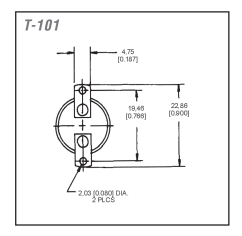


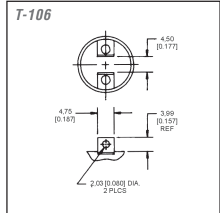


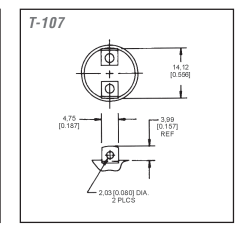


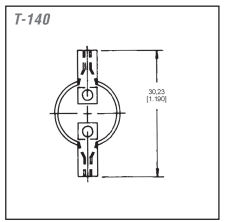


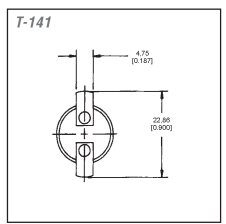
Series 3450/3455R/3455RBV/3450C/3455RC/3455RM/3450CM

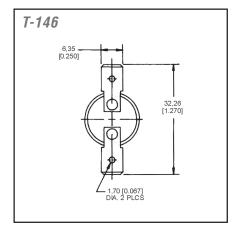


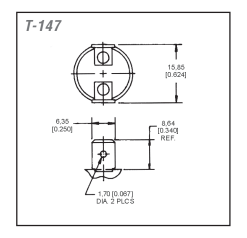


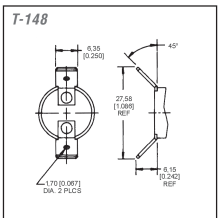


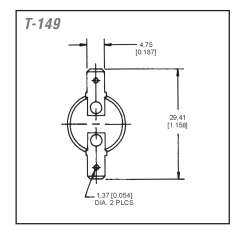




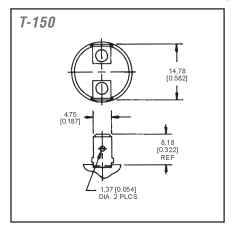


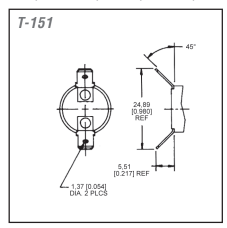


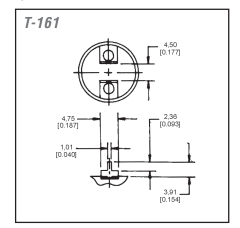


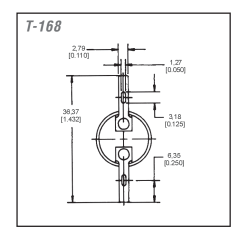


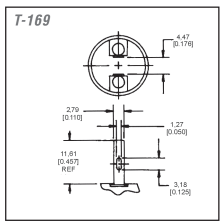
Standard Terminals - Series 3450/3455R/3455RBV/3450C/3455RC/3455RM/3450CM

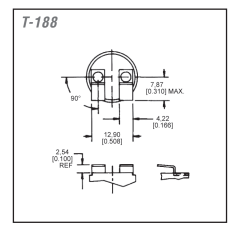




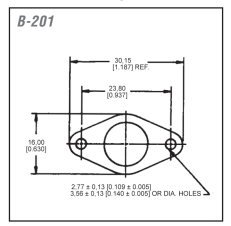


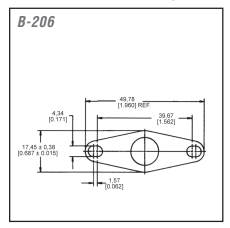


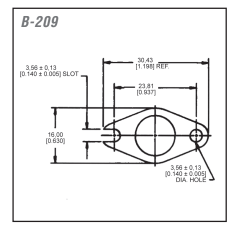


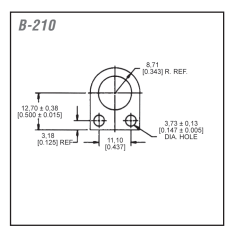


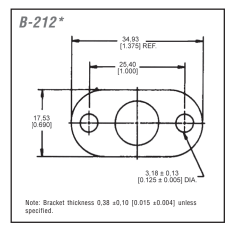
Standard Mounting Brackets and Studs - Series 3001/3004 Only

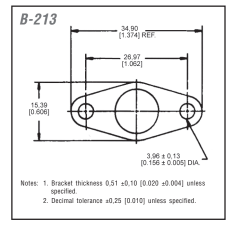




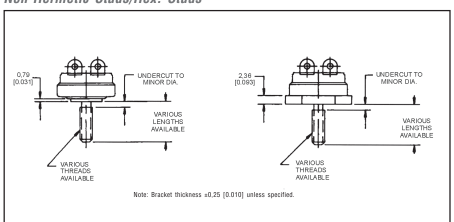




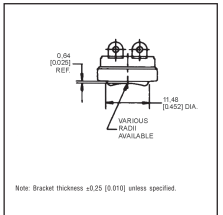




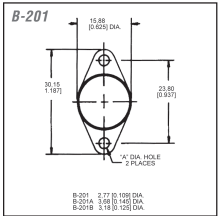
Non-Hermetic Studs/Hex. Studs

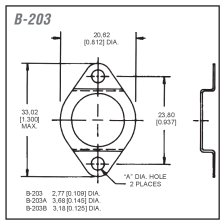


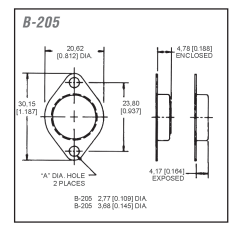
Non-Hermetic Radius Caps

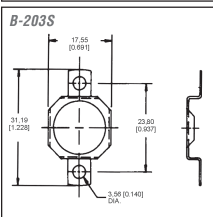


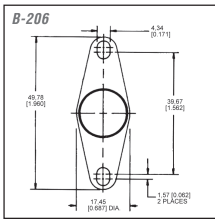
Series 3450/3455R/3455RBV/3450C/3455RC/3455RM/3450CM

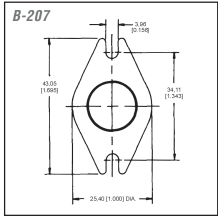


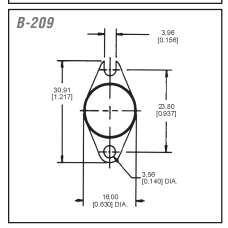


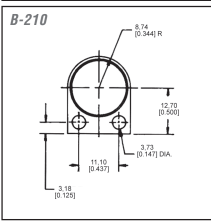


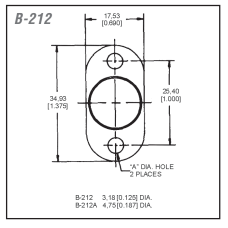


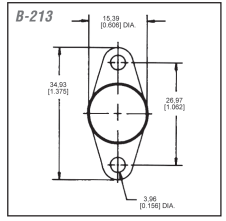


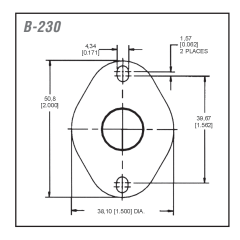


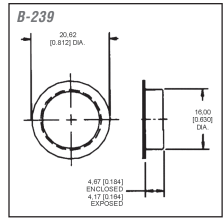


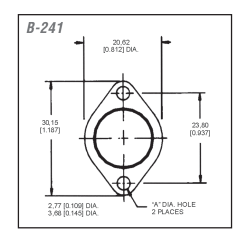


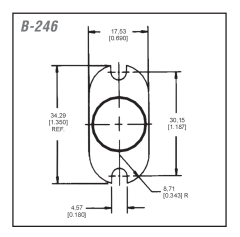


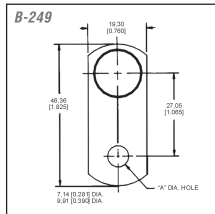


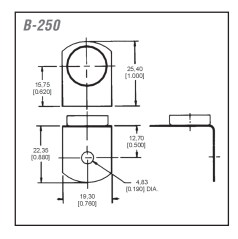


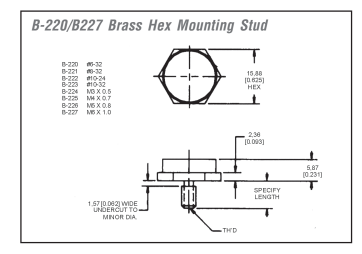


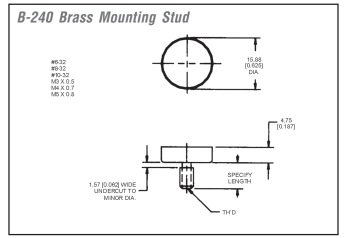




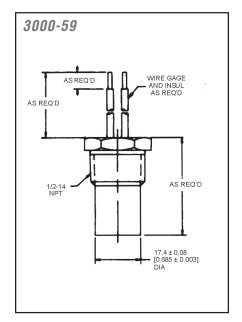


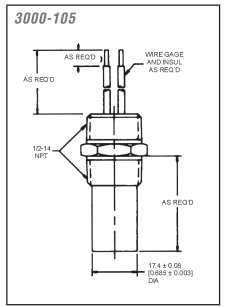


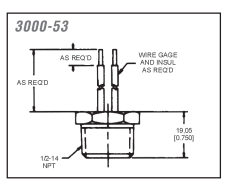


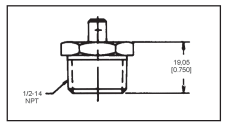


High Amperage Custom Package Thermostats: Non-Hermetic Internal Thermostats Only



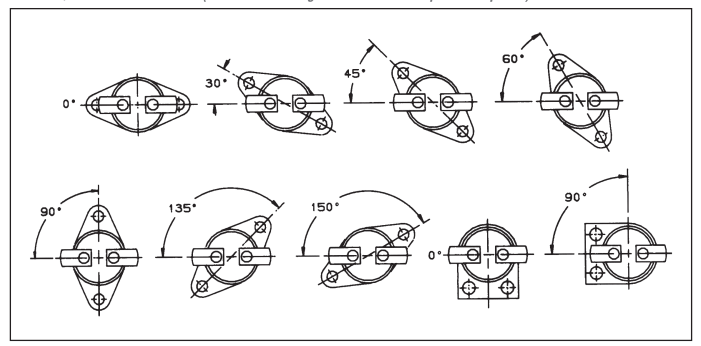






These custom designed Series 3000 packages include a nonhermetic non-adjustable, snap action 3450RC/3455RC thermostat. Performance characteristics are outlined elsewhere in this catalog. Housing material varies with customer requirements. Brass, stainless steel, and other materials are available. Customized wire, terminals and size may be designed to suit requirements.

Terminal/Bracket Orientations (Intermediate angles available on special request.)





High Reliability thermostats are manufactured to meet the stringent requirements of the military and aerospace industries for dielectric strength, moisture resistance, vibration, shock and hermetic seal. They meet all domestic and international approvals, as well as appropriate military specifications (i.e., MIL-S-24236).

NOTE: The products in this section do not follow the "how to use this catalogue" instructions provided in the catalogue introduction. Specific reference numbers are not given due to their custom nature. Please contact your local Honeywell sales office for ordering information.

3200 Series Aerospace

The 3200 Series is a single pole, single throw switch activated by a snapaction bimetal disc. Temperature calibrations are pre-set at the factory and each unit is 100 % thermally and mechanically inspected. It is available to open or close on temperature rise. The case is laser welded to form a hermetically sealed steel housing, with a glass-to-metal seal at the terminal junction. It is manufactured and tested to meet or exceed critical military and aerospace specifications for spaceflight use, including temperature stability, shock, vibration and cleanliness.

5 A resistive Amperage: Housing material: Steel housing with glass-to-metal seal at terminal junction -51 °C to 163 °C [-60 °F to 325 °F] Operating temperature range: -65 °C to 177 °C [-85 °F to 350 °F] Environmental exposure range: Dielectric strength: MIL-STD-202, Method 301, 1250 Vac Insulation resistance: MIL-STD-202, Method 302, 500 MOhm Contact resistance: MIL-STD-202, Method 307, 0.025 Ohm max. Hermetic seal: MIL-STD-202, Method 112, Cond. C Moisture resistance: MIL-STD-202, Method 106 Shock: MIL-STD-202, Method 213, 750 G Vibration: MIL-STD-202. Method 204. 30 G MIL-STD-202, Method 214, 50 G Acceleration: MIL-STD-202, Method 212, 20 G Thermal shock: MIL-STD-202, Method 107, Cond. B Salt (1) spray: MIL-STD-202, Method 101, Cond. B

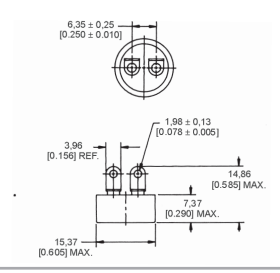
[0.250 ± 0.010] 1,98 ± 0,13 [0.078 ± 0.005] 14,86 [0.585] MAX. 7,37 [0.605] MAX.

SERIES NAME 3200 Series Aerospace

3MS1 QPL Series Military

The 3MS1 Series is a single pole, single throw switch activated by a snap-action bimetal disc. Temperature calibrations are pre-set at the factory, and each unit is 100 % thermally and mechanically inspected. It is available to open or close on temperature rise. The case is laser welded to form a hermetically sealed steel housing with a glass-to-metal seal at the terminal junction. It is qualified to MIL-S-24236 and is QPL listed for military applications.

Amperage: 5 A resistive **Housing Material:** Steel housing with glass-to-metal seal at terminal junction -46 °C to 190 °C [-50 °F to 375 °F] Operating temperature range: -65 °C to 260 °C [-85 °F to 500 °F] Environmental exposure range: MIL-STD-202, Method 301, 1250 Vac Dielectric strength: Insulation resistance: MIL-STD-202, Method 302, 500 MOhm Contact resistance: MIL-STD-202, Method 307, 0.050 Ohm max. Hermetic seal: MIL-STD-202, Method 112 Cond. C Moisture resistance: MIL-STD-202, Method 106 Shock: MIL-STD-202, Method 213, 100 G MIL-STD-202, Method 204, 20 G Vibration: Acceleration: MIL-STD-202. Method 212. 20 G Thermal shock: MIL-STD-202, Method 107, Cond. B Salt (1) spray: MIL-STD-202, Method 101, Cond. B

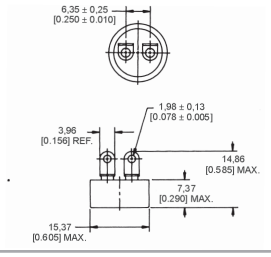


SERIES NAME 3MS1 QPL Series Military

3500 Series Military

The 3500 Series is a single pole, single throw switch activated by a snapaction bimetal disc. Temperature calibrations are pre-set at the factory, and each unit is 100 % thermally and mechanically inspected. It is available to open or close on temperature rise. The case is laser welded to form a hermetically sealed steel housing, with a glass-to-metal seal at the terminal junction. It meets or exceeds the requirements of MIL-S-24236 and is designed specifically for military and commercial aircraft applications. It is not QPL listed (see 3MS1).

Amperage: 5 A resistive Housing material: Steel housing with glass-to-metal seal at terminal junction Operating temperature range: -51 °C to 204 °C [-60 °F to 400 °F] -65 °C to 260 °C [-85 °F to 500 °F] Environmental exposure range: Dielectric strength: MIL-STD-202, Method 301, 1250 Vac MIL-STD-202, Method 302, 500 MOhm Insulation resistance: Contact resistance: MIL-STD-202. Method 307. 0.050 Ohm max. Hermetic seal: MIL-STD-202, Method 112, Cond. C MIL-STD-202, Method 106 Moisture resistance: Shock: MIL-STD-202. Method 213. 400 G Vibration: MIL-STD-202, Method 204, 20 G Acceleration: MIL-STD-202, Method 212, 20 G Thermal shock: MIL-STD-202. Method 107. Cond. B Salt (1) spray: MIL-STD-202, Method 101, Cond. B

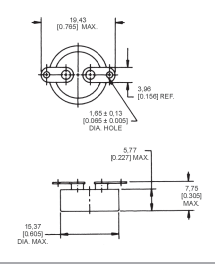


SERIES NAME 3500 Series Military

3153 Series Low Silhouette

The 3153 Series is a single pole, single throw switch activated by a snapaction bimetal disc. Temperature calibrations are pre-set at the factory, and each unit is 100 % thermally and mechanically inspected. It is available to open or close on temperature rise. The case is laser welded to form a hermetically sealed steel housing, with a glass-to-metal seal at the terminal junction. The low silhouette and compact design often make it especially well-suited for applications that require miniaturization. Acceptance testing is performed in accordance with MIL-S-24236, Table III.

Amperage: 6 A resistive **Housing Material:** Steel housing with glass-to-metal seal at terminal junction -29 °C to 177 °C [-20 °F to 350 °F] Operating temperature range: Environmental exposure range: -65 °C to 260 °C [-85 °F to 500 °F] Dielectric strength: MIL-STD-202, Method 301, 1250 Vac Insulation resistance: MIL-STD-202, Method 302, 500 MOhm Contact resistance: MIL-STD-202. Method 307. 0.050 Ohm max. Hermetic seal: MIL-STD-202, Method 112, Cond. C Moisture resistance: MIL-STD-202, Method 106 MIL-STD-202, Method 213, 100 G Shock: Vibration: MIL-STD-202, Method 204, 20 G Thermal shock: MIL-STD-202, Method 107, Cond. B Salt (1) spray: MIL-STD-202, Method 101, Cond. B



SERIES NAME 3153 Series Low Silhouette

Combi-sensor



Pressure range: Accuracy:

Response time: Operating temperature: Overpressure:

Burst pressure: Power supply:

Voltage output:

Connection:

5 bar for 1 hour 9 bar for 1 min 5 Vdc ±10 % 0.5 Vdc to 4.5 Vdc ratiometric to Vs Maximum current limit: 250 mA (not self-limiting) (for reverse polarity) NTC (Negative Temperature Coefficient) characteristics:

at 25 °C ±3 % beta(25/85) = 3998 K ±2 %

0 bar to 3.0 bar relative

5 °C to 110 °C [41 °F to 203 °F]

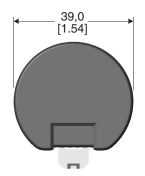
±2 % over full range

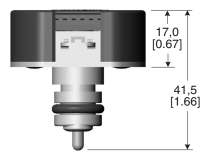
<3 s

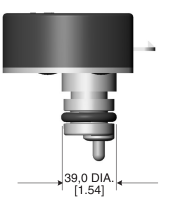
Lumberg rast 2.5 edge connector ESL code 312-600

DESCRIPTION REFERENCE FS300-100 Combi-sensor

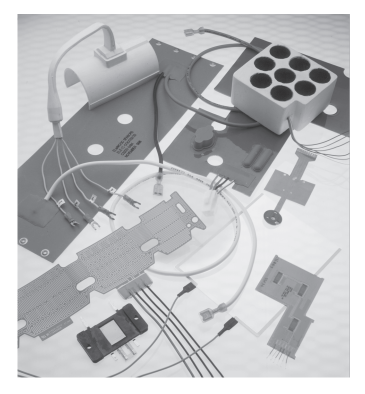
The Combi-sensor is a liquid pressure/temperature sensor that uses piezoresistive and thermistor sensing technology to measure water pressure and temperature. It is designed for use in boiler system water pressure and inflow temperature measurement applications.







Heaters



Heaters are resistive devices that are used in a variety of applications such as airborne valves, appliances, satellites and medical electronics. They are available in flat, molded-to-shape, spiral wrap, transparent, composite and high temperature configurations. Honeywell uses a variety of materials to manufacture its heaters. These include silicone, which can easily be vulcanized to metal parts; Kapton®, noted for its thermal stability over a wide temperature range; as well as other flexible dielectric materials. Heaters are available with single, multiple or variable watt densities to customize heat output to unique application needs. They may also be bonded to other system parts or combined with Honeywell thermostats, thermistors, thermocouples, temperature sensors and thermal fuses to form custom-engineered heating systems. Optional PSA (Pressure Sensitive Adhesive) is available with all series.

NOTE: The products in this section do not follow the "how to use this catalogue" instructions provided in the catalogue introduction. Specific reference numbers are not given due to their custom nature. Please contact your local Honeywell sales office for ordering information.

3100 Series Silicone Wire-wound Heaters

The 3100 Series contains resistive wire encased between two layers of fiberglass-supported silicone rubber. All bonding adhesives are uncured silicone rubber. These heaters are cured under pressure and temperature during manufacturing. The multi-stranded resistance wires allow wire-wound heaters to conform to three dimensional shapes. Optional PSA (Pressure Sensitive Adhesive) is available with all series.

Maximum power: 40 W/in²
Operating/storage temperature range: 250 °C [482 °F] max. (UL)

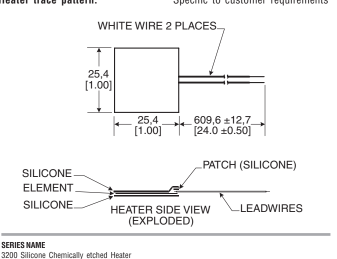
Size constraints:
None, virtually any size and shape
Geometry:
Specific to customer requirements
Heater trace pattern:
Specific to customer requirements

WHITE WIRE 2 PLACES 44,6 [1.76] 152,4 [6.00] SILICONE ELEMENT SILICONE HEATER SIDE VIEW (EXPLODED) WHITE WIRE 2 PLACES 609,6 ±12,7 [24.0 ±0.50] PATCH (SILICONE) LEADWIRES

SERIES NAME 3100 Silicone Wire-wound Heater

3200 Series Silicone Chemically etched Heaters

The 3200 Series contains resistive foil traces encased between two layers of fiberglass-supported silicone rubber. All bonding adhesives are uncured silicone rubber. These heaters are cured under pressure and temperature during their manufacturing. They are often the optimal choice for multiple watt densities or varying trace geometry requirements.



3400 Series Kapton® or High **Temperature Insulated Heaters**

The 3400 Series contains etched, resistive foil encased between two layers of Kapton. The Kapton Insulated Heaters use an acrylic thermoset bonding adhesive, while the Kapton Insulated High Temperature Heaters use a Teflon™ bonding adhesive. Insulated heaters are often used in applications where thin profile and or low material outgassing are important considerations.

Maximum power: Operating/storage temp. range:

40 W/in² • Kapton insulated: 177 °C [350 °F] max.

· Kapton high temperature insulated: 260 °C [500 °F] max.

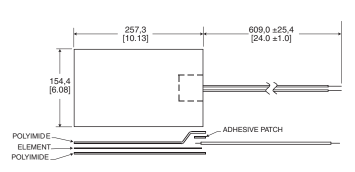
Size constraints:

0,61 m x 0,61 m [24 in x 24 in]

Geometry: Specific to customer requirements within size constraints

Heater trace pattern:

Specific to customer requirements



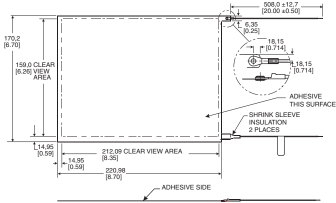
SFRIFS NAME

3400 Kapton or High Temperature Insulated Heater

78000 Series Transparent Heaters

The 78000 Series heater resistive element consists of a very thin layer of ITO (Indium Tin Oxide) electrically sputtered on PET polyester film. The electrical connection is made via silver ink or carbon bus bars laid on top of the ITO. Wire connections are made via ring terminals eyeleted to the silver or carbon bus bars or flexible tail/connector. Transparent heaters are often used to warm liquid crystal displays (LCDs) in cold, moist environments.

Maximum power: 5 W/in² -40 °C to 85 °C [-40 °F to 185 °F] Operating/storage temp. range: Size constraints: 0.60 m x 0.43 m [22 in x 17 in] Geometry: Specific to customer requirements within size constraints Heater trace pattern: Continuous layer of ITO (Indium Tin Oxide) evenly sputtered across entire surface



SERIES NAME

78000 Transparent Heater

Magnetic Position Sensors



Honeywell's Solid State Position Sensor family includes digital and analog Hall-effect position sensors, magnetoresistive digital sensors, Hall-effect vane sensors, gear tooth sensors, Hall-effect basic switches, and magnets. Solid State Position Sensors promote reliability, high speed and long life and are directly compatible with other electronic circuits.

Position sensors are often used in applications which require accurate, reliable outputs. They are found in brushless dc motors, utility meters, welding equipment, vending machines, home appliances and computers.

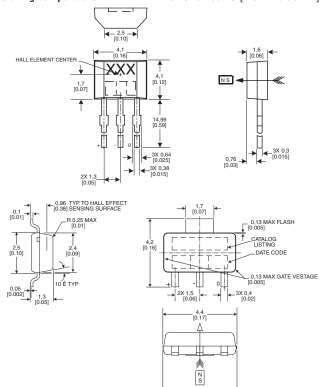
SS41/SS400 Series and SS51/SS500 Series Hall-effect Digital Position Sensors

The SS41/SS51 Series Bipolar Hall-effect Sensors offer reverse polarity protection, as well as a wide operating voltage and temperature range. The SS400/SS500 Series position sensors have a thermally balanced circuit over the full operating temperature range. The negative compensation slope is optimized to match the negative temperature coefficient of lower-cost magnets. Bipolar, latching, and unipolar magnetic types are available.

Supply voltage:

4.5 Vdc to 24 Vdc (SS41/SS51) 3.8 Vdc to 30 Vdc (SS400/SS500) -40 °C to 150 °C [-40 °F to 302 °F]

Operating temperature: -



OPTIONS

Maximum Operating Point and Minimum Release Point are specified @ $25\,^{\circ}\text{C}$

Bipolar - non-temperature compensated

OPERATING POINT (MAX.)	RELEASE POINT (MIN.)	PACKAGE STYLE	REFERENCE
150 Gauss	-140 Gauss	Radial lead IC (SIP)	SS41
150 Gauss	-140 Gauss	Surface mount (SOT-89)	SS51T

Bipolar - temperature compensated

OPERATING POINT (MAX.)	RELEASE POINT (MIN.)	PACKAGE STYLE	REFERENCE
60 Gauss	-60 Gauss	Radial lead IC (SIP)	SS411A
140 Gauss	-140 Gauss	Radial lead IC (SIP)	SS413A
60 Gauss	-60 Gauss	Surface mount (SOT-89)	SS511AT
140 Gauss	-140 Gauss	Surface mount (SOT-89)	SS513AT

Unipolar - temperature compensated

OPERATING POINT (MAX.)	RELEASE POINT (MIN.)	PACKAGE STYLE	REFERENCE
115 Gauss	20 Gauss	Radial lead IC (SIP)	SS441A
180 Gauss	75 Gauss	Radial lead IC (SIP)	SS443A
390 Gauss	235 Gauss	Radial lead IC (SIP)	SS449A
115 Gauss	20 Gauss	Surface mount (SOT-89)	SS541AT
180 Gauss	75 Gauss	Surface mount (SOT-89)	SS543AT
390 Gauss	235 Gauss	Surface mount (SOT-89)	SS549AT

Bipolar latching - temperature compensated

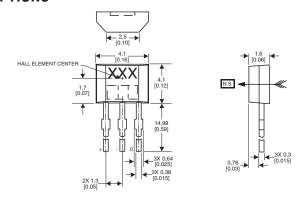
OPERATING POINT (MAX.)	RELEASE POINT (MIN.)	PACKAGE STYLE	REFERENCE
85 Gauss	-85 Gauss	Radial lead IC (SIP)	SS461A
180 Gauss	-180 Gauss	Radial lead IC (SIP)	SS466A
85 Gauss	-85 Gauss	Surface mount (SOT-89)	SS561AT
180 Gauss	-180 Gauss	Surface mount (SOT-89)	SS566AT

SS40A/SS50AT Series

The SS40A/SS50AT Series sensors are low-cost, bipolar, Hall-effect sensors. These sensitive magnetic sensors offer reverse polarity protection and deliver stable output over a -40 °C to 125 °C [-40 °F to 257 °F] temperature range.

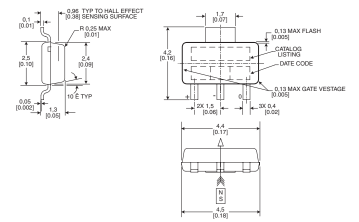
Supply voltage: Operating temperature: Magnetic range (25°C): 4.5 Vdc to 24 Vdc -40 °C to 125 °C [-40 °F to 257 °F] 110 Gauss (operate point max.) -110 Gauss (release point min.)

OPTIONS



Radial IC package

LEADS Standard	REFERENCE SS40A
Formed leads on 2,54 mm [0.1 in] centers	SS40A-F
Tape-in-box (ammopack) with formed leads	SS40A-T2
Tape-in-box (ammopack) with straight leads	SS40A-T3



Surface-mount package

LEADS	REFERENCE
Tape and reel	SS50AT

SS49E/SS59ET Series

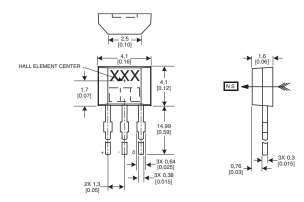
The SS49E/SS59ET Series economical linear Hall-effect sensors are small, versatile devices that are operated by the magnetic field from a permanent magnet or an electromagnet. The linear sourcing output volume is set by the supply voltage and varies in proportion to the strength of the magnetic field

Supply voltage: Operating temperature: Magnetic range:

3.0 Vdc to 6.5 Vdc -40 °C to 100 °C [-40 °F to 212 °F]

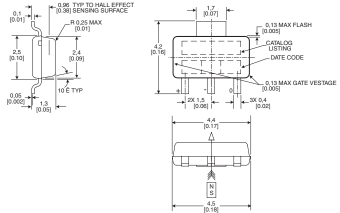
±1000 Gauss typ.

OPTIONS



Radial IC package

LEADS Standard leads	REFERENCE SS49E
Long-leaded version	SS49E-L
Tape-and-reel version with formed leads	SS49E-T2
Tape-and-reel version with straight leads	SS49E-T3



Surface-mount package

LEADS	REFERENCE
Standard surface mount	SS59ET

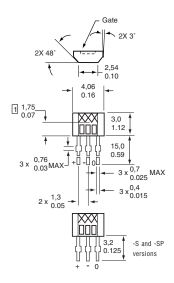
SS490 Series Ratiometric Hall-effect Linear Position Sensors

Package style:

Supply voltage:

4.5 Vdc to 10.5 Vdc
Operating temperature:

-40 °C to 150 °C [-40 °F to 302 °F]



OPTIONS

Magnetic range: -420 Gauss to 420 Gauss

PACKAGE STYLE	REFERENCE
Radial lead IC	SS494B
Surface mount	SS494B-S
Surface mount reel	SS494B-SP

Magnetic range: -670 Gauss to 670 Gauss

	PACKAGE STYLE	REFERENCE
	Radial lead IC	SS495A
High accuracy	Radial lead IC	SS495A1
High accuracy	Surface mount	SS495A1-S
	Surface mount reel	SS495A-SP

Magnetic range: -840 Gauss to 840 Gauss

	PACKAGE STYLE	REFERENCE
	Radial lead IC	SS496A
High accuracy	Radial lead IC	SS496A1
High accuracy	Surface mount	SS496A1-S
	Surface mount reel	SS4946A-SP

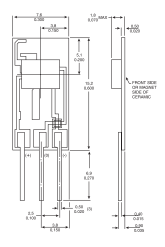
SS94 Series Ratiometric Hall-effect Linear Position Sensors

The SS94 utilizes a Hall-effect integrated circuit chip which promotes increased temperature stability and performance. Laser-trimmed thick film resistors on the ceramic substrate and thin film resistors on the integrated circuit reduce null and gain shifts over temperature which results in consistent sensitivity from one device to the next

 Package style:
 Ceramic

 Operating temperature:
 -40 °C to 125 °C [-40 °F to 257 °F]

 -55 °C to 150 °C [-67 °F to 302 °F](SS94B1A only)



OPTIONS

General purpose

MAGNETIC RANGE	SUPPLY VOLTAGE	SENSITIVITY @ 25 °C	REFERENCE
-500 Gauss to 500 Gauss	6.6 Vdc to 12.6 Vdc	5.0 mV ±0.1 mV/G	SS94A1
-500 Gauss to 500 Gauss	4.5 Vdc to 8.0 Vdc	1.875 mV ±0.1 mV/G	SS94A1B
-670 Gauss to 670 Gauss	4.5 Vdc to 12.0 Vdc	3.125 mV ±0.069 mV/G	SS94B1
275 Gauss to 1030 Gauss	4.5 Vdc to 10.5 Vdc	5.62 mV ±0.112 mV/G	SS94B1A

Low drift

MAGNETIC RANGE -500 Gauss to 500 Gauss	SUPPLY VOLTAGE 6.6 Vdc to 12.6 Vdc	SENSITIVITY @ 25 °C 5.0 mV ±0.1 mV/G	REFERENCE SS94A1E
High sensitivit	V		
MAGNETIC RANGE	SUPPLY VOLTAGE	SENSITIVITY @ 25 °C	REFERENCE
-100 Gauss to 100 Gauss	6.6 Vdc to 12.6 Vdc	25.0 mV +0.5 mV/G	SS94A1F

Noise shielded

MAGNETIC RANGE	SUPPLY VOLTAGE	SENSITIVITY @ 25 °C	REFERENCE
-500 Gauss to 500 Gauss	6.6 Vdc to 12.6 Vdc	5.0 mV ±0.1 mV/G	SS94A2
-1000 Gauss to 1000 Gauss	6.6 Vdc to 12.6 Vdc	2.5 mV ±0.05 mV/G	SS94A2C
-2500 Gauss to 2500 Gauss	6.6 Vdc to 12.6 Vdc	1.0 mV ±0.02 mV/G	SS94A2D

2SS Series Magnetoresistive Digital Position Sensors

2SS Series position sensors have magnetoresistive material integrated on silicon and encapsulated in a plastic package. The integrated circuit provides a digital output in response to very low magnetic fields.

Supply voltage:
Operating temperature:
Maximum enerating point

3.8 Vdc to 30 Vdc -40 °C to 150 °C [-40 °F to 302 °F]

Maximum operating point: Minimum release point: 25 Gauss 5 Gauss

2x 5° MAX

2x 45° MAX

1,6
0.06

1,6
0.06

1,6
0.06

1,6
0.06

1,6
0.06
0.06

Omnipolar

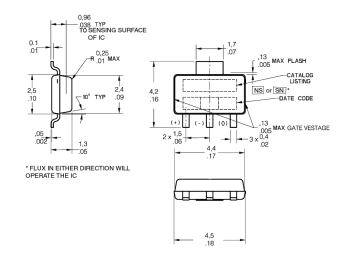
 PACKAGE STYLE
 REFERENCE

 Radial lead IC
 2SS52M

 Surface Mount
 2SS52M-S

SS552MT Series Surface-Mount Sensors

Package style:
Supply voltage:
Supply voltage:
3.8 Vdc to 30 Vdc
Operating temperature:
-40 °C to 150 °C [-40 °F to 302 °F]



 PACKAGE STYLE
 REFERENCE

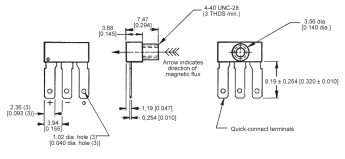
 Surface Mount
 SS552MT

5SS Series Hall-effect Digital Position Sensors

5SS Series Hall-effect digital sensors detect a unipolar target and function as a magnetically operated solid state switch.

Package style: Operating temperature: Threaded boss, quick-connect terminals -40 °C to 150 °C [-40 °F to 302 °F] -40 °C to 100 °C [-40 °F to 212 °F]

Output type:



OPTIONS

Unipolar

SUPPLY VOLTAGE	OPERATE POINT	RELEASE POINT	REFERENCE
6 Vdc to 16 Vdc	34.0 mT [340 G] max.	3.0 mT [30 G] min.	513SS16
4.5 Vdc to 9.0 Vdc	40.0 mT [400 G] max.	5.7 mT [57 G] min.	55SS13
4.5 Vuc to 3.0 Vuc	40.0 III1 [400 ti] IIIax.	3.7 III1 [37 d] IIIII.	333313

Bipolar

SUPPLY VOLTAGE	OPERATE POINT	RELEASE POINT	REFERENCE
6 Vdc to 16 Vdc	14.0 mT [140 G] max.	-14 mT [-140 G] min.	517SS16

6SS Series Hall-effect Digital Position Sensors

6SS Series position sensors act on unipolar targets, provide dual output and function as a magnetically operated solid state switch.

 Package style:
 PCB DIP IC

 Operating temperature:
 -40 °C to 150 °C [-40 °F to 302 °F]

 -40 °C to 100 °C [-40 °F to 212 °F]

Output type:

Center of sensing area

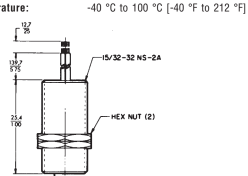
Center

SUPPLY VOLTAGE	OPERATE POINT	RELEASE POINT	REFERENCE
6 Vdc to 16 Vdc	49.5 mT [495 G] max.	5.0 mT [50 G] min.	613SS2
4.5 Vdc to 9.0 Vdc	57.5 mT [575 G] max.	8.2 mT [82 G] min.	65SS4

103SR Series Cylindrical Hall-effect Position Sensors

Hall-effect position sensors in a rugged aluminum housing. These position sensors meet NEMA 3, 3R, 12 and 13 sealing requirements.

Package style: Operating temperature: Aluminum



Linear

MAGNETIC RANGE	SUPPLY VOLTAGE	SENSITIVITY @ 25 °C	REFERENCE
-670 to 670 Gauss	4.5 Vdc to 10.5 Vdc	3.125 mV/G	103SR19A-1

SENSING FACE

Unipolar

OPERATING POINT (MAX.)	RELEASE POINT (MIN.)	SUPPLY VOLTAGE	REFERENCE
400 Gauss	250 Gauss	4.5 Vdc to 24 Vdc	103SR13A-1
90 Gauss	45 Gauss	4.5 Vdc to 24 Vdc	103SR14A-1

Bipolar

OPERATING POINT	RELEASE POINT	SUPPLY VOLTAGE	REFERENCE
(MAX.)	(MIN.)		
50 Gauss	-50 Gauss	4.5 Vdc to 24 Vdc	103SR17A-1

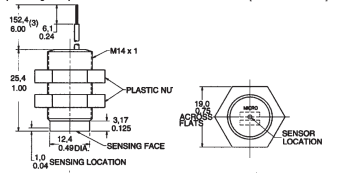
Bipolar latching

OPERATING POINT (MAX.)	RELEASE POINT (MIN.)	SUPPLY VOLTAGE	REFERENCE
50 Gauss	-50 Gauss	4.5 Vdc to 24 Vdc	103SR18A-1

SR3/SR4 Series Cylindrical Digital Position Sensors

The SR3 Series Hall-effect digital position sensors are enclosed in a plastic cylindrical housing and meet NEMA 3, 3R, 3S, 4, 4X, 12 and 13 requirements. The sensors are capable of operation at frequencies exceeding 100 Hz. The SR4 Series digital position sensors contain a magnetoresistive sensing element. The SR4 Series will typically sense either a north or south pole at a level of 15 Gauss.

Package style: Operating temperature: Plastic - PBT -40 °C to 85 °C [-40 °F to 185 °F]



OPTIONS

Bipolar

OPERATING POINT (MAX.)	RELEASE POINT	SUPPLY VOLTAGE	REFERENCE
90 Gauss	-90 Gauss	4.5 Vdc to 24 Vdc	SR3B-A1

Unipolar

OPERATING POINT (MAX.)	RELEASE POINT (MIN.)	SUPPLY VOLTAGE	REFERENCE
150 Gauss	-50 Gauss	4.5 Vdc to 24 Vdc	SR3C-A1
400 Gauss	185 Gauss	4.5 Vdc to 24 Vdc	SR3F-A1
350 Gauss	260 Gauss	4.5 Vdc to 24 Vdc	SR3G-A1

Omnipolar

OPERATING POINT	RELEASE POINT (MIN.)	SUPPLY VOLTAGE	REFERENCE
25 Gauss	5 Gauss	3.8 Vdc to 30 Vdc	SR4P3-A1

SR13 Series Hall-effect Digital Position Sensors

SR13 series Hall-effect digital position sensors permit quick and easy sensor installation, with snap-in and flat mount sensor packages, and can house any of the present SS400 Series sensors or any similarly sized sensing elements.

Package style: Supply voltage: Plastic snap-in 3.8 Vdc to 30 Vdc -40 °C to 150 °C [-40 °F to 302 °F]

Operating temperature:

OPTIONS

Maximum Operating Point and Minimum Release Point are specified @ 25 °C

Unipolar

OPERATING POINT (MAX.)	RELEASE POINT (MIN.)	REFERENCE
180 Gauss	75 Gauss	SR13C-A1
115 Gauss	20 Gauss	SR13D-A1
390 Gauss	235 Gauss	SR13F-A1

Bipolar latching

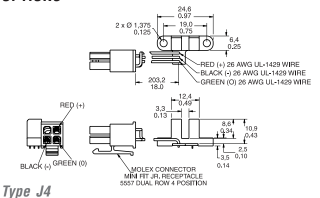
OPERATING POINT (MAX.)	RELEASE POINT (MIN.)	REFERENCE
85 Gauss	-85 Gauss	SR13R-A1

SR16 Series Cost-effective Digital Vane Sensors

SR16 Series competitively priced Hall-effect digital vane sensors contain an internal magnet and Hall-effect sensor mounted in a dual tower configuration.

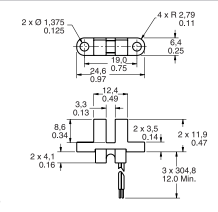
Package style:Dual towerSupply voltage:3.8 Vdc to 30 VdcOperating temperature:-20 °C to 85 °C [-4 °F to 185 °F]

OPTIONS



 ACKAGE STYLE
 REFERENCE

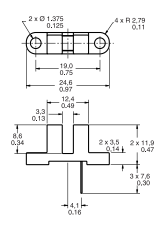
 PCB/Molex 5557 connector
 SR16C-J4



Type J6

 ACKAGE STYLE
 REFERENCE

 Wire exit
 SR16C-J6



Type N

 PACKAGE STYLE
 REFERENCE

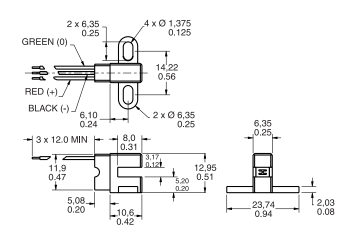
 PCB mount leads
 SR16C-N

SR17 Series Cost-effective Digital Vane Sensors

SR17 Series competitively priced Hall-effect digital vane sensors are designed for position and speed sensing and are offered in a sidemount twin tower package.

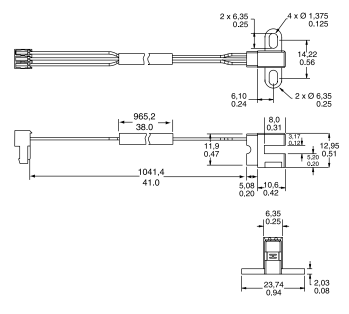
Package style:Side looker mountingSupply voltage:3.8 Vdc to 30 VdcOperating temperature:-20 °C to 85 °C [-4 °F to 185 °F]

OPTIONS



Type J6

PACKAGE STYLE	REFERENCE
Side mount wire exit	SR17C-J6



Type J7

PACKAGE STYLE REFERENCE
41 in wire leads and connector SR17C-J7

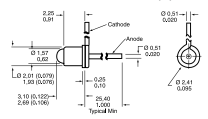
Infrared Products



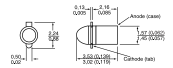
Infrared Emitting Diodes

OPTIONS

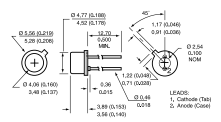
Metal package, end-emitting
Coaxial, lead case - SE1450/1470(L)



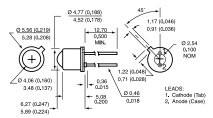
Miniature pill pack - SE2460/2470



TO-46, flat window - SE3455/3470



TO-46, dome lensed - SE5455/5470



Operating temperature:

-55 °C to 125 °C [-67 °F to 257 °F]

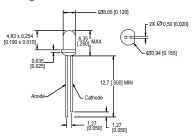
OUTPUT WAVELENGTH (nm)	BEAM ANGLE (°)	POWER OUTPUT	REFERENCE
935	24	0.70 mW min.	SE1450-003L
880	24	1.10 to 4.50 mW/cm ²	SE1470-003L
935	18	1.00 mW min.	SE2460-003
880	18	6.0 mW/sr min.	SE2470-002
935	90	5.4 mW min.	SE3455-004
880	90	10.5 mW min.	SE3470-003
935	20	4.8 mW min.	SE5455-003
880	20	3.5 mW/cm ² min.	SE5470-004

Optoelectronics is the integration of optical principles and semiconductor electronics. Optoelectronic components are reliable, costeffective sensors. Standard infrared emitting diodes (IREDs), IR detectors and assemblies are covered.

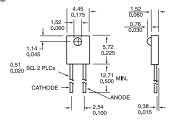
Infrared sensors are often used for presence sensing, motion sensing, position encoding, limit sensing, movement detection and counting.

Plastic package

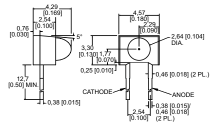
T1, end-emitting - SEP8505/8705



Side-emitting - SEP8506/8706



Side-emitting - SEP8736

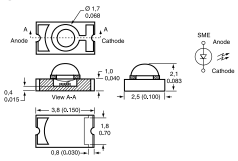


Operating temperature:

-40 °C to 85 °C [-40 °F to 185 °F]

OUTPUT WAVELENGTH (nm)	BEAM ANGLE (°)	POWER OUTPUT	REFERENCE
935	15	2.0 to 4.0 mW/cm ²	SEP8505-003
935	50	0.33 to 0.52 mW/cm ²	SEP8506-002
880	15	2.7 to 7.8 mW/cm ²	SEP8705-003
880	10	1.7 to 3.0 mW/cm ²	SEP8736-003

Ceramic discrete surface mount - glass lens SME2470



Note:

This device can be mounted with the lens up or down, looking through PCB.

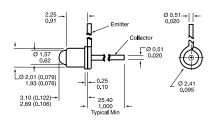
Operating temperatur	e:	-55 °C to	125 '	°C [-67	°F to	257	°F]
OUTPUT WAVELENGTH (NM) 880	BEAM ANGLE (°) 24		OUTPU W/cm² m			RENCE 470-02	

Phototransistors

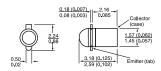
OPTIONS

Metal package

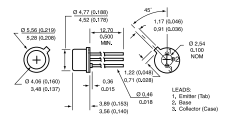
Coaxial, lead case - SD1440(L)



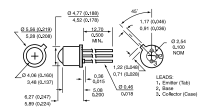
Miniature pill pack - SD2440



TO-46, flat window - SD3443



TO-46, dome lensed - SD5443



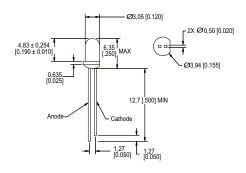
a0	erating	temperature:

-55 °C to 125 °C [-67 °F to 257 °F]

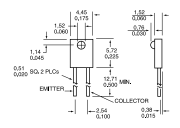
ANGULAR RESPONSE (°)	LIGHT CURRENT MINIMUM (mA)	REFERENCE
24	3.0	SD1440-003L
48	7.0	SD2440-004
90	2.0	SD3443-003
18	8.0	SD5443-003

Plastic package

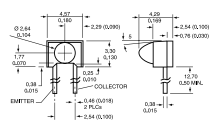
T1, end-looking - SDP8405



Side-looking - SDP8406



Side-looking - SDP8436

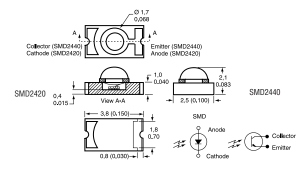


Operating temperature:

-40 °C to 85 °C [-40 °F to 185 °F]

ANGULAR RESPONSE (°)	LIGHT CURRENT MINIMUM (mA)	REFERENCE
20	12.0	SDP8405-003
50	1.80	SDP8406-002
18	7.0	SDP8436-003

Ceramic discrete surface mount - glass lens Top-looking - SMD2420/2440



Note:

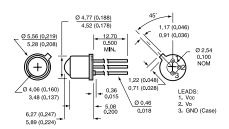
This device can be mounted with the lens up or down, looking through PCB.

Opera	iting temperat	ure:	-55 °	C to 125	°C [-67	°F to 257	۴J
ANGULA	R RESPONSE (°)	LIGHT CURI	RENT MINIMU	IM (mA)		REFERENCE	
28		3.0				SMD2440-0	12

Optoschmitt Detectors

OPTIONS

Metal package
TO-46, dome lensed



Operating temperature:

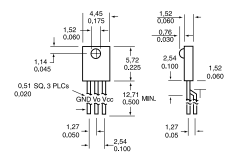
Supply voltage:

-40 °C to 100 °C [-40 °F to 212 °F] 4.5 V to 16.0 V

Output: Angular response: 10 kOhm Pull-up 12°

OUTPUT LOGIC	TURN-ON THRESHOLD IRRADIANCE	REFERENCE
Buffer	2.5 mW/cm ² max.	SD5600-001
Inverter	2.5 mW/cm ² max.	SD5610-001
Buffer	0.25 mW/cm ²	SD5620-001
Inverter	0.25 mW/cm ²	SD5630-001

Plastic package Side-looking



Operating temperature: Supply voltage:

-40 °C to 85 °C [-40 °F to 185 °F]

Output:

4.5 V to 12.0 V 10 kOhm Pull-up 50°

Angular response:

 OUTPUT LOGIC
 TURN-ON THRESHOLD IRRADIANCE
 REFERENCE

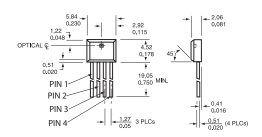
 Buffer
 2.5 mW/cm² max.
 SDP8600-001

Encoder Sensors

Operating temperature: Turn-on threshold irradiance: Supply voltage: Package style: -40 °C to 85 °C [-40 °F to 185 °F] 0.05 mW/cm² to 2.0 mW/cm² 4.5 Vdc to 5.5 Vdc Plastic, PC mount

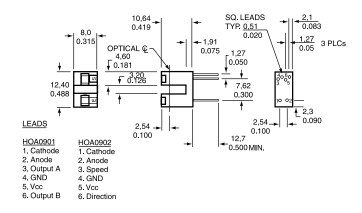
OPTIONS

Side-looking - HLC2701/HLC2705



LEADS	
HLC 2701	HLC2705
1. B out	 Direction out
2. Vcc	2. Vcc
3. Gnd	3. Gnd
4. A out	4. Speed (Tach) out

PC mount - HOA0901/0902



OUTPUT OPTION	REFERENCE
A and B output	HLC2707-001
Speed and direction	HLC2705-001
Direction, inverting logic	H0A0901-011*
Speed and direction, 2 tachometer	H0A0902-011*

^{* -012} version not shown, has dual mounting tabs

NOTICE

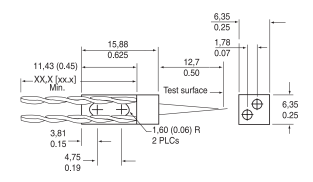
Housings are soluble in chlorinated hydrocarbons and ketones. Recommended cleaning agents are methanol and isopropanol.

Reflective Sensors

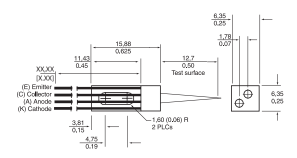
OPTIONS

Metal components

Converging/focused optical axis - HOA1180



Converging/focused optical axis - HOA2498



Operating temperature: -55 °C to 100 °C [-67 °F to 212 °F]
Output: Transistor

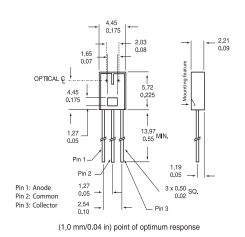
 ON-STATE COLLECTOR CURRENT
 REFERENCE

 0.16 mA
 HOA1180-002

 0.16 mA
 HOA2498-002

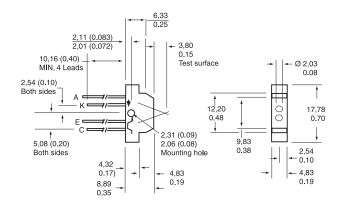
Plastic package

HLC1395 Series, short distance detection

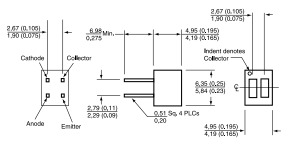


HOA Series

Converging/focused optical axis - HOA0149

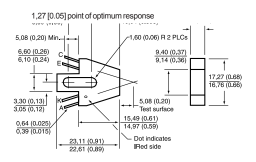


HOA1397



(1,27 mm/0.05 in) point of optimum response

Converging/focused optical axis - HOA1405



Output:	-40 0 10 03	Transistor
	ON-STATE COLLECTOR CURRENT	REFERENCE
	0.60 mA	HLC1395-002
Low profile	1.00 mA	H0A0149-001
	0.70 mA	H0A1397-002
	0.80 mA	H0A1405-002

-10 °C to 85 °C [-10 °F to 185 °F]

NOTICE

Onerating temperature

Housings are soluble in chlorinated hydrocarbons and ketones. Recommended cleaning agents are methanol and isopropanol.

Transmissive Sensors, Phototransistor Output

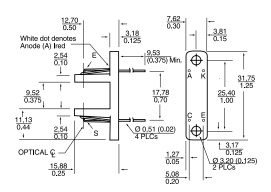
OPTIONS

Metal components

H0A1877

Aperture (emitter and detector):

Ø 1,27 mm [0.050 in]



Operating temperature: Output: -55 °C to 100 °C [-67 °F to 212 °F]

оигрит.

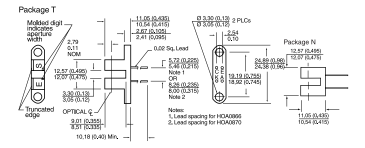
Transistor

ON-STATE COLLECTOR CURRENT 0.1 mA

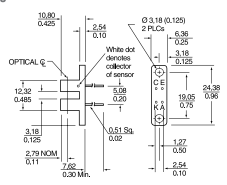
REFERENCE HOA1877-001

Plastic components

HOA086X/087X (L,N,T,P ear versions available)



HOA1879



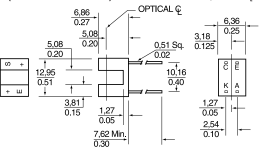
NOTICE

Housings are soluble in chlorinated hydrocarbons and ketones. Recommended cleaning agents are methanol and isopropanol.

HOA1882

Aperture (emitter and detector):

Ø 1,52 mm [0.060 in]

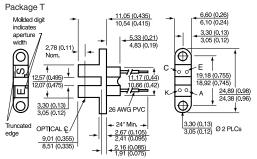


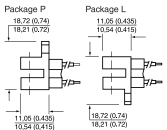
Plastic components, wire leads

HOA088X/089X (L,N,T, P ear versions available)

Wire colour code and functions:

Red - IRED Anode Black - IRED Cathode White - Detector Collector Green - Detector Emitter





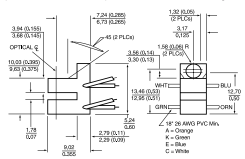
HOA1870

Wire colour code and functions:

Orange - IRED Anode Green - IRED Cathode

Aperture (emitter and detector):

White - Detector Collector Blue - Detector Emitter 0,15 mm [0.006 in] wide



Operating temperature: Output:

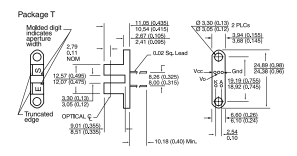
-40 °C to 85 °C [-40 °F to 185 °F] Transistor

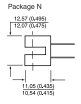
	ON-STATE COLLECTOR CURRENT	REFERENCE
	1.00 mA	HOA0866-T55
Opaque housing	0.50 mA	H0A0870-N51
	0.50 mA	H0A0880-P51
Opaque housing	0.50 mA	H0A0890-L55
	0.30 mA	H0A1870-031
	0.50 mA	H0A1879-015
•	1.80 mA	H0A1882-012

Transmissive Sensors, Optoschmitt Output

OPTIONS

Plastic components HOA096X/097X HOA696X/697X



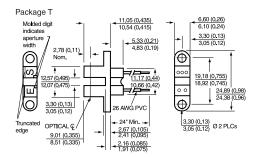


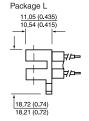
Plastic components, wire leads

HOA698X/699X (L,N,T, P ear versions available)

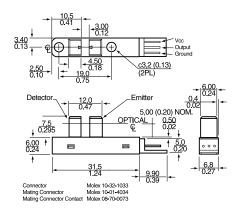
Wire colour code and functions:

Red - IRED Anode Black - IRED Cathode Green - Detector Ground White - Detector Vcc Blue - Detector Output





Plastic components, integral 3 pin connector HOA7720/30



Operating temperature:

-40	°C	to	70	°C	[-40	°F	to	158	°F1

Open-Collector Inverter 5 % HOA//30-M22	Opaque housing Opaque housing Opaque housing	OUTPUT 10 kOhm Pull-up 10 kOhm Pull-up Open-Collector Totem-Pole Open-Collector Totem-Pole Totem-Pole Open-Collector	OUTPUT LOGIC Buffer Buffer Inverter Inverter Buffer Buffer Inverter Inverter	HYSTERESIS 10 % 10 % 5 % 5 % 5 % 5 % 5 %	REFERENCE HOA0961-N51 HOA0971-N51 HOA6963-N51 HOA6972-N55 HOA6981-L51 HOA6990-T51 HOA7720-M22 HOA7730-M22
---	--	---	--	---	---

NOTICE

Housings are soluble in chlorinated hydrocarbons and ketones. Recommended cleaning agents are methanol and isopropanol.

HOD Series Single Fiber Duplex Modules

The HOD Series allows full duplex communication over a single fiber link. These products may also be used where a dual fiber solution is neither possible nor economical. Each duplex module consists of one on-axis port and one off-axis port, each configured with the appropriate devices.

Link bandwidth:

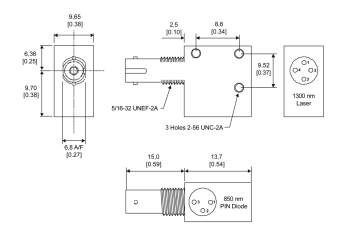
dc to 160 MHz

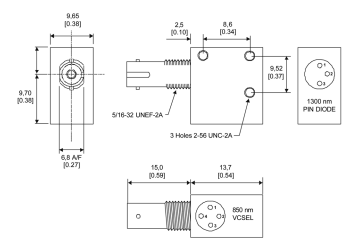
Link budgets:

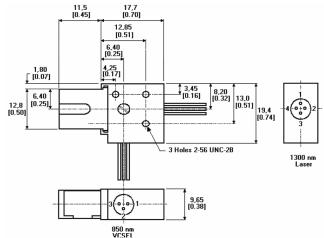
2 km [1.24 miles] or greater

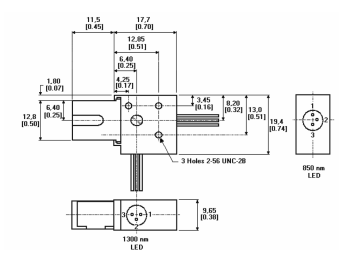
Operating temperature:

0 °C to 70 °C [32 °F to 158 °F]









ST housing

 PORT 1 DEVICE
 PORT 2 DEVICE
 REFERENCE

 1300 nm LED/Laser
 850 nm PIN
 HOD2236-111/BBA

 1300 nm PIN
 VCSEL
 HOD4090-111/BBA

SC connector

 PORT 1 DEVICE
 PORT 2 DEVICE
 REFERENCE

 1300 nm LED/Laser
 VCSEL
 HOD2294-111/EBA

 850 nm LED
 1300 nm LED/Laser
 HOD1121-411/EBA

Current Sensors

Closed Loop Current Sensors



Closed loop current sensors measure ac, dc and impulse currents over 0 A to 25 A, 0 A to 50 A, 0 A to 100 A, 0 A to 600 A and 0 A to 1200 A ranges. The CSN series is based on the Hall-effect principle and the null balance or zero magnetic flux method (feedback system). The magnetic flux in the sensor core is constantly controlled at zero. The amount of current required to balance zero flux is the measure of the primary current flowing through the conductor, multiplied by the ratio of the primary to secondary windings. This closed loop current is the output from the device and presents an image of the primary current reduced by the number of secondary turns at any time. This current can be expressed as a voltage by passing it through a resistor.

The CSN Series has a high overload capacity, a high level of electrical insulation between primary and secondary circuits and a rapid response rate. Lightweight and compact, and with no restriction on input current waveform, the sensors are often ideal for variable speed drives, power supplies, feedback control systems, robotics/welding equipment and general overcurrent protection.

Sensed current type: ac or dc EN 50082-2. EN 50081-2 EMC: Accuracy: UL94-V0 Housing material:

Current sensors monitor ac or dc current. Included are adjustable linear, null balance, digital and linear current sensors.

Digital current sensors can sound an alarm, start a motor, open a valve or shut down a pump. The linear signal duplicates the waveform of the current being sensed, and can be used as a feedback element to control a motor or regulate the amount of work being done by a machine.

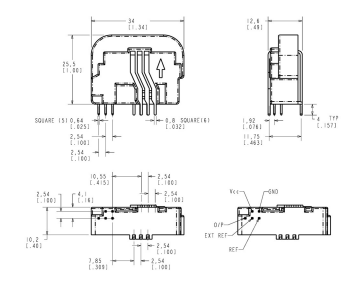
CSN Series Magnetoresistive (MR) **Current Sensor**

The CSN Series MR Current Sensor builds on patented Honeywell technology to offer superior sensor performance and accuracy in current measuring applications. There is virtually no offset drift over the entire operating temperature range. The sensor operates from a +5 V unipolar supply and has an accessible, internal 2.5 V voltage reference. The sensor can operate from either the internal voltage reference or an external voltage reference, thus enabling several sensors to be used without offset imbalance.

Mounting: PCB on 11 pins ±0.32 % @ -40 °C to 85 °C [-40 °F to 185 °F] Accuracy: Thermal drift of offset current: < ±10 uA @ -40 °C to 85 °C [-40 °F to 185 °F]

Internal reference voltage:

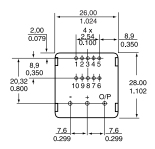
+2.5 Vdc



SENSED CURRENT RANGE	COIL TURNS	SUPPLY VOLTAGE	REFERENCE
±56 A	2000 (50 Ohm coil)	+5 Vdc	CSNX25

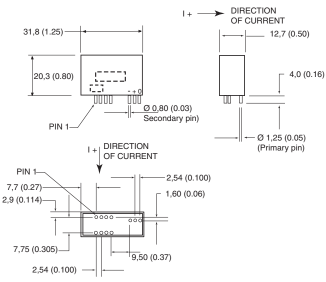
< 0.5 %

CSN Series (continued)



Multi turn PCB mounted

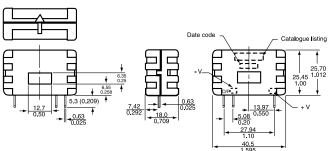
Mounting: PCB on 13 pins SENSED CURRENT **COIL TURNS** REFERENCE SUPPLY VOLTAGE RANGE CSNE151 1000 (110 Ohm coil) ±15 Vdc ±36 A



Mounting:

PCB on 11 pins

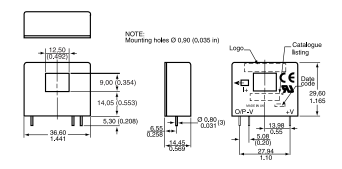
SENSED CURRENT RANGE	NOMINAL CURRENT	COIL TURNS	SUPPLY VOLTAGE	REFERENCE
±90 A	25 A	1000 (66 Ohm coil)	±12 Vdc to 15 Vdc	CSNE151-100
±90 A	50 A	1000 (66 Ohm coil)	±12 Vdc to 15 Vdc	CSNE151-200



Small housed style

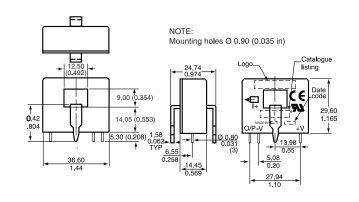
Mounting:	PCB on 3 pins		
SENSED CURRENT RANGE	COIL TURNS	SUPPLY VOLTAGE	REFERENCE
±70 A	1000 (90 Ohm coil)	±15 Vdc	CSNA111
±90 A	1000 (50 Ohm coil)	±13 Vdc	CSNC241
±100 A	2000 (160 Ohm coil)	±15 Vdc	CSNB121
±100 A	2000 (130 Ohm coil)	±15Vdc	CSNB131

Small housed family

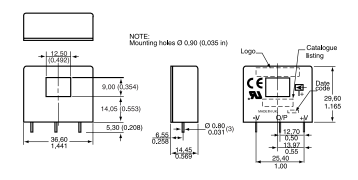


Pinout style 'A'

Mounting:	wounting:				
SENSED CURRENT RANGE	COIL TURNS	SUPPLY VOLTAGE	REFERENCE		
±90 A	1000 (30 Ohm coil)	±12 Vdc to ±15 Vdc	CSNP661		
±150 A	2000 (100 Ohm coil)	±12 Vdc to ±15 Vdc	CSNT651		
±180 A	2000 (100 Ohm coil)	±15 Vdc	CSNG251		



SENSED CURRENT RANGE	COIL TURNS	SUPPLY VOLTAGE	REFERENCE
±90 A	1000 (30 Ohm coil)	±12 Vdc to ±15 Vdc	CSNP661-002
±150 A	2000 (100 Ohm coil)	±12 Vdc to ±15 Vdc	CSNT651-001



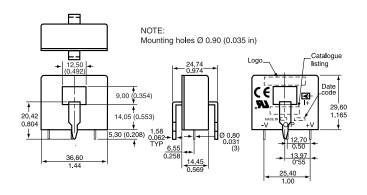
Pinout style 'B'

SENSED CURRENT RANGE	COIL TURNS	SUPPLY VOLTAGE	REFERENCE
±150 A	1000 (30 Ohm coil)	±12 to ±15 Vdc	CSNF161
±180 A	2000 (100 Ohm coil)	±12 to ±15 Vdc	CSNF151
±200 A	2000 (100 Ohm coil)	±12 to ±15 Vdc	CSNR151
±200 A	1000 (30 Ohm coil)	±12 to ±15 Vdc	CSNR161

Honeywell

Mounting:

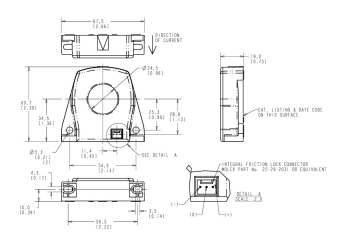
Small housed family (continued)



SENSED CURRENT RANGE	COIL TURNS	SUPPLY VOLTAGE	REFERENCE
±150 A	1000 (30 Ohm coil)	±12 Vdc to ±15 Vdc	CSNF161-002
±200 A	2000 (100 Ohm coil)	±12 Vdc to ±15 Vdc	CSNR151-002
±200 A	1000 (30 Ohm coil)	±12 Vdc to ±15 Vdc	CSNR161-002

CSNS Series Closed Loop Current Sensors

The CSNS Series closed loop current sensor offers a flexible solution for measuring currents up to ± 600 A. These small sensors have a large primary through hole to accept either a cable or a variety of busbar sizes. The sensors can be mounted vertically or horizontally and come with connection options of integral Molex type connector or a flying lead. The sensors are closed loop devices and based on the principle of Hall effect and null balance method. The output from the current sensor is the balancing current that is the perfect image of the primary current reduced by the number of secondary turns at any time. The current can be expressed as a voltage by passing it through a load resistor.



Mid-range housed style

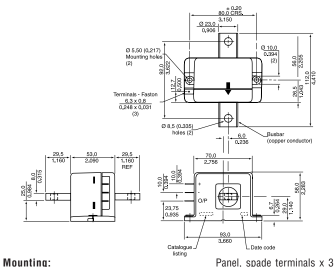
 Mounting:
 Panel (see order guide)

 Sensed current range:
 ±600 A

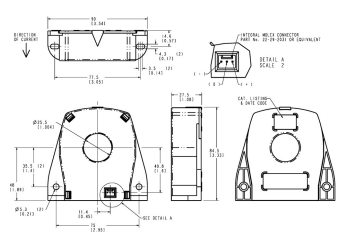
 Coil turns:
 2000 (31 Ohm coil)

 Supply voltage:
 ±12 Vdc to ±18 Vdc

CONNECTOR REFERENCE
Integral Molex type connector (3 pin) CSNS300M
Integral Molex type connector (4 pin), fully encapsulated CSNS300M-001
Flying lead and amp-type connector CSNS300F



mounting.		Tanoi, opado torrillido x o		
SENSED CURRENT RANGE	COIL TURNS	SUPPLY VOLTAGE	REFERENCE	
±600 A ±600 A (busbar)	2000 (25 Ohm coil) 2000 (25 Ohm coil)	±12 Vdc to ±18 Vdc ±12 Vdc to ±18 Vdc	CSNJ481 CSNJ481-001	



Large-housed style

 Mounting:
 Panel (see order guide)

 Sensed current range:
 ±1200 A

 Coil turns:
 5000 (50 Ohm coil)

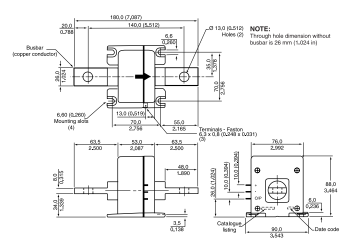
 Supply voltage:
 ±12 Vdc to ±18 Vdc

 CONNECTOR
 REFERENCE

 3 pin Molex
 CSNK500M

 4 pin Molex
 CSNK500M-001

CSNS Series (continued)



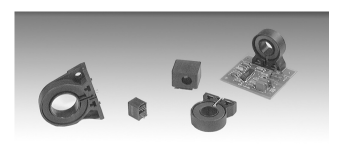
Mounting:

Panel, spade terminals x 3

SENSED CURRENT RANGE	COIL TURNS	SUPPLY VOLTAGE	REFERENCE
±1200 A	5000 (50 Ohm coil)	±15 to ±24 Vdc	CSNK591
±1200 A (busbar)	5000 (50 Ohm coil)	±15 to ±24 Vdc	CSNK591-001

Open Loop Current Sensors

CSL Series Linear Current Sensors



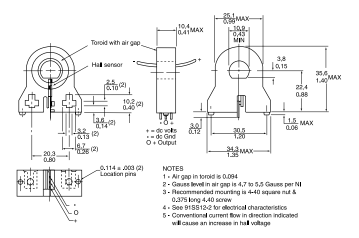
CSL Series linear current sensors incorporate our 91SS12-2 and SS94A1 linear output Hall-effect transducer (LOHET™). These sensors cover measuring ranges from 0 A to 950 A. The sensing element is assembled in a printed circuit board mountable housing. This housing is available in four configurations. Normal mounting is with 0.375 in long 4-40 screw and square nut (not provided) inserted in the housing or a 6-20 self-tapping screw. The combination of the sensor, flux collector and housing comprises the holder assembly. These sensors are ratiometric.

Sensed current type:

Housing:

ac or dc PBT polyester

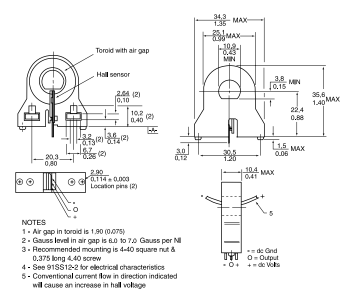
OPTIONS

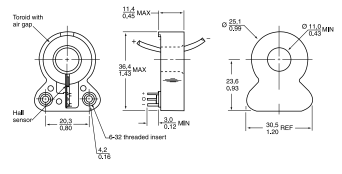


PCB bottom mount

SENSED CURRENT RANGE	SUPPLY VOLTAGE	REFERENCE
0 A to 75 A	8 Vdc to 16 Vdc	CSLA1DE
0 A to 92 A	6 Vdc to 12 Vdc	CSLA2DE
0 A to 150 A	6 Vdc to 12 Vdc	CSLA2DG
0 A to 225 A	8 Vdc to 16 Vdc	CSLA1DJ
0 A to 225 A	6 Vdc to 12 Vdc	CSLA2DJ
0 A to 325 A	8 Vdc to 16 Vdc	CSLA1DK
0 A to 400 A	6 Vdc to 12 Vdc	CSLA2DK

CSL Series (continued)



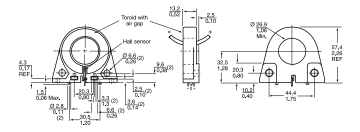


PCB side mount

SENSED CURRENT RANGE	SUPPLY VOLTAGE	REFERENCE
0 A to 57 A	8 Vdc to 16 Vdc	CSLA1GD
0 A to 72 A	6 Vdc to 12 Vdc	CSLA2GD

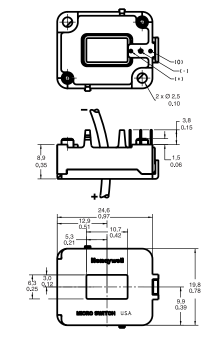
PCB bottom mount

SENSED CURRENT RANGE	SUPPLY VOLTAGE	REFERENCE
0 A to 57 A	8 Vdc to 16 Vdc	CSLA1CD
0 A to 72 A	6 Vdc to 12 Vdc	CSLA2CD
0 A to 100 A	8 Vdc to 16 Vdc	CSLA1CF
0 A to 150 A	8 Vdc to 16 Vdc	CSLA1CH



PCB bottom mount

SUPPLY VOLTAGE	REFERENCE
6 Vdc to 12 Vdc	CSLA2EJ
6 Vdc to 12 Vdc	CSLA2EL
8 Vdc to 16 Vdc	CSLA1EL
6 Vdc to 12 Vdc	CSLA2EM
6 Vdc to 12 Vdc	CSLA2EN
	6 Vdc to 12 Vdc 6 Vdc to 12 Vdc 8 Vdc to 16 Vdc 6 Vdc to 12 Vdc

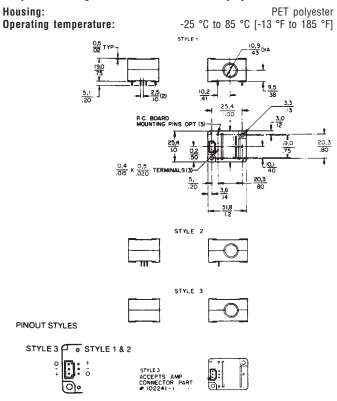


PCB side mount - low cost

SENSED CURRENT RANGE	SUPPLY VOLTAGE	REFERENCE
±45 A	4.5 to 10.5 Vdc	CSLH3A45

CSD Series Digital Current Sensor

Each Honeywell CS Series digital current sensor provides a logic-level output that changes from approximately Vsupply to 0.5 Vdc when the sensed current exceeds the operate point. Each digital sensor will sense ac or dc current, but when sensing ac current, the output will turn off at every zero crossing. Maximum current limited only by conductor size.



PCB bottom mount

OPERATE CURRENT	SUPPLY VOLTAGE	PACKAGE STYLE	REFERENCE
0.5 A.t nominal*	6 Vdc to 16 Vdc	1	CSDA1AA
0.5 A.t nominal	6 Vdc to 16 Vdc	2	CSDA1BA
0.5 A.t nominal	6 Vdc to 16 Vdc	3	CSDA1DA
3.5 A.t nominal	6 Vdc to 16 Vdc	1	CSDA1AC
3.5 A.t nominal	6 Vdc to 16 Vdc	2	CSDA1BC
3.5 A.t nominal	6 Vdc to 16 Vdc	3	CSDA1DC
0.5 A.t nominal	5 Vdc ±0.2 Vdc	1	CSDC1AA
0.5 A.t nominal	5 Vdc ±0.2 Vdc	2	CSDC1BA
0.5 A.t nominal	5 Vdc ±0.2 Vdc	3	CSDC1DA
3.5 A.t nominal	5 Vdc ±0.2 Vdc	1	CSDC1AC
3.5 A.t nominal	5 Vdc ±0.2 Vdc	2	CSDC1BC
3.5 A.t nominal	5 Vdc ±0.2 Vdc	3	CSDC1DC

^{*} A.t. = Amp turns

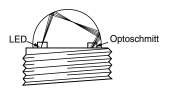
Liquid Level Sensors



Honeywell Liquid Level Sensors incorporate a voltage level switch which provides a digital output that denotes the presence or absence of liquid.

The mode of operation is derived from the principle of total internal reflection. An LED and detector are housed within a plastic dome at the head of the device. When no liquid is present, all light from the LED is totally internally reflected from the dome boundary to the detector. When liquid covers the dome, the effective refractive index at the dome/liquid boundary changes, allowing some light from the LED to escape. Thus the amount of light received by the voltage level switch is reduced and the output switches, denoting the presence of liquid. This method of liquid level sensing is very fast and instantaneous for water.

Principle - in air



LLE Series Enhanced Liquid Level Sensor

The LLE Series enhanced liquid level sensors use a phototransistor trigger which provides a digital output that denotes the presence or absence of liquid. This series incorporates reverse polarity, over voltage, short circuit and transient protection.

Termination: Supply voltage: Pressure range:

250 mm lead wires +5 Vdc to +12 Vdc 0 bar to 5 bar (plastic housing) 0 bar to 25 bar (metal housing)

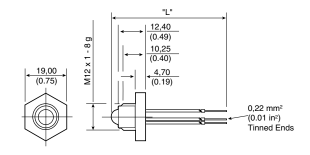
Operating temperature:

-25 °C to 80 °C [-13 °F to 176 °F] -40 °C to 125 °C [-40 °F to 257 °F] (high)

Storage temperature: Seal washer:

Output function:

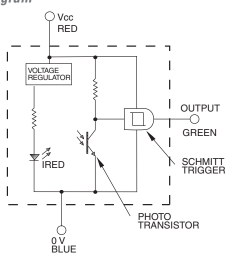
-30 °C to 85 °C [-22 °F to 185 °F] Vamac® or Nitrile rubber (Plastic, threaded options only) High in air

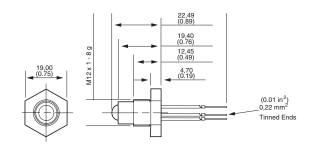


Screw-in, M12 thread, plastic - Type 1

	SEAL WASHER	REFERENCE
	Nitrile rubber	LLE101000
High temperature	Vamac®	LLE101101

Wiring diagram

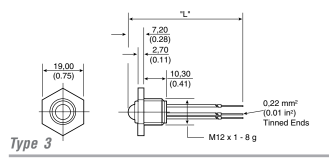




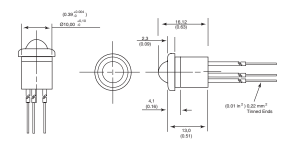
Type 2

	SEAL WASHER	REFERENCE
	Nitrile rubber	LLE102000
High temperature	Vamac [®]	LLE102101

LLE Series (continued)



	SEAL WASHER	REFERENCE
	Nitrile rubber	LLE103000
High temperature	Vamac®	LLE103101



Push-in, plastic - Type 5

	REFERENCE
	LLE105000
ligh temperature	LLE105100

Cable length (0.49) (0.63) (0.94) (0.

Screw-in, 0.5 in, metal

Tinned Ends

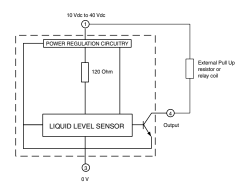
	REFERENCE
Nickel-plated brass	LLE205000
Stainless steel	LLE305000

45,4 (1.79)

LLN Series Industrial Liquid Level Sensors

The LLN Series industrial liquid level sensors are designed for many harsh industrial environments with extremes in temperature, pressure, vibration and shock. The LLN Series has reverse polarity and overvoltage protection. Housed in stainless-steel, the LLN Series has long life and is easy to clean. The LLN Series terminates using industry standard quick-connect connectors.

Wiring diagram

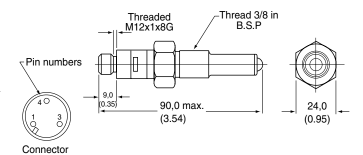


Housing material: Stainless steel Sealing: IP67

Termination: 3 pin Lumberg/Brad Harrison type connector
Sunnly voltage: 10 Vdc to 40 Vdc

Supply voltage:10 Vdc to 40 VdcPressure range:0 bar to 25 bar

Operating temperature: -40 °C to 125 °C [-40 °F to 257 °F]
Storage temperature: -50 °C to 150 °C [-58 °F to 302 °F]



OUTPUT TYPE	REFERENCE
High in air	LLN8651721
Low in air	LLN8651722

Basic Switches

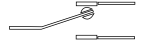


BZ/BA/BM/BE Series Basic Switches

BZ/BA/BM/BE Series standard basic switches are used for simple or precision on/off application needs.

As well as the catalogue listings presented here, we offer other versions with higher temperature ratings, different termination options, different electrical ratings and Single Pole, Single Throw (SPST) circuitry. Refer to our Web site for details.

Voltage: 250 Vac
Electrical rating: up to 25 A
Operating temperature: -55 °C to 85 °C [-67 ° F to 185 °F]
Termination: Screw
Contact type: Silver
Approvals: CE, CSA, UL, ENEC
Switching options: Single pole, double throw (SPDT)

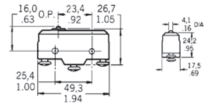


These listings include standard size basics, miniature and subminiature switches. The precision snap-action mechanisms are offered with a wide variety of actuators and operating characteristics. Basic switches are often ideal for applications requiring compactness, light weight, accurate repeatability and long life.

They are best used for presence/absence detection where physical contact with object is permissible. Very economical.

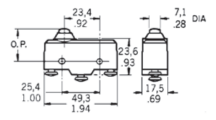
OPTIONS

Note: BA/BE plunger position distance from mounting hole = 19 mm [0.75 in]



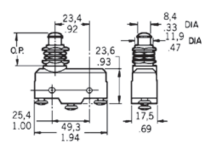
Top pin plunger

Approvals:	BE-2R-A4	CSA, UL
ELECTRICAL RATING	TERMINATION	REFERENCE
15 A	Solder	BZ-R
15 A	Screw	BZ-R-A2
15 A	Solder	BZ-R169
15 A	Screw	BZ-2R-A2
25 A	Screw	BE-2R-A4



Overtravel plunger (standard)

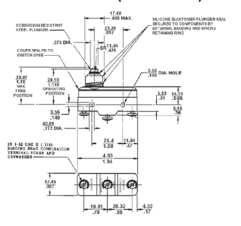
ELECTRICAL RATING	TERMINATION	REFERENCE
15 A	Screw	BZ-2RD-A2
20 A	Screw	BA-2RB-A2



Panel mount overtravel plunger

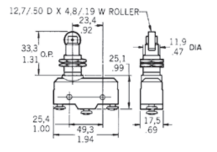
ELECTRICAL RATING	TERMINATION	REFERENCE
15 A	Screw	BZ-2RQ1-A2
20 A	Screw	BA-2RQ1-A2

BZ/BA/BM/BE Series (continued)



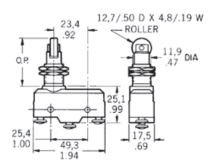
Overtravel plunger (splash resistant)

ELECTRICAL RATING	TERMINATION	REFERENCE
15 A	Screw	BZ-2RDS-A2
15 A (Stainless steel spring)	Screw	BZ-2RDS-A2S



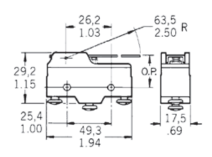
Overtravel roller plunger

ELECTRICAL RATING	TERMINATION	REFERENCE
15 A	Screw	BZ-2RQ18-A2



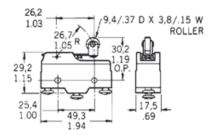
Overtravel roller plunger, perpendicular

ELECTRICAL RATING	APPROVALS	REFERENCE
15 A	Screw	BZ-2RQ181-A2



Straight lever

ELECTRICAL RATING	TERMINATION	LEVER RADIUS	REFERENCE
20 A	Screw	63,5 mm [2.5 in]	BA-2RV-A2
15 A	Screw	63,5 mm [2.5 in]	BZ-2RW80-A2
15 A	Screw	152,4 mm [6.0 in]	BZ-2RW863-A2



Roller lever

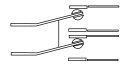
ELECTRICAL RATING	TERMINATION	LEVER RADIUS	REFERENCE
15 A	Screw	26,67 mm [1.05 in]	BZ-2RW822-A2
15 A	Solder	26,67 mm [1.05 in]	BZ-2RW822
15 A (Splash resistant)	Screw	26,67 mm [1.05 in]	BZ-2RW8225551-A2
15 A	Screw	One way, 32,0 mm [1.26 in]	BZ-2RW826-A2
15 A	Screw	48,3 mm [1.9 in]	BZ-2RW82-A2

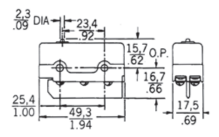
250 Vac

DT Series Basic Switches

DT Series standard basic switches consist of two independent single-pole double throw circuits in one housing actuated by one actuator. The terminals are separated by a non-conductive shield to reduce shorting.

Voltage: 250 Vac
Electrical rating: 10 A
Operating temperature: -55 °C to 85 °C [-67 ° F to 185 °F]
Termination: Screw
Contact type: Silver
Approvals: CSA, UL
Switching options: Double pole, double throw (DPDT)





Top pin plunger

ELECTRICAL RATING	TERMINATION	REFERENCE
10 A	Screw	DT-2R-A7

Basic Switch Accessories

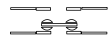
A range of accessories is available for BZ, BA, BM, BE and DT switches, such as the 5PA2 terminal enclosure. For more information please contact your local sales office.

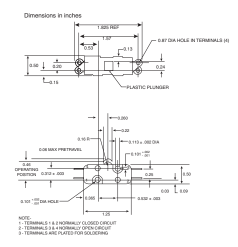
TB Series Miniature Double-break Basic Switches

TB Series miniature double-break basic switches are basic double-break units that offer a means of controlling isolated circuits. Each circuit may be driven by an independent voltage source.

Electrical rating: 10 A
Operating temperature: -55 °C to 125 °C [-67 ° F to 257 °F]
Termination: Solder
Contact type: Silver
Approvals: CSA, UL

Switching options: Single pole, double throw, double break (SPDT DB)





Top pin plunger

Voltage:

ELECTRICAL RATING	TERMINATION	REFERENCE
10 A	Solder	1TB1-2
IUA	Soluei	IIDI-Z

SM and SX Series Subminiature Basic Switches

SM and SX Series subminiature basic switches are used for simple or precision on/off application needs. These switches combine small size and light weight with ample electrical capacity, precision operation and long life. The SX Series are small, precision, snap-action switches that are often ideal where savings in space and weight are important.

Operating temperature:

250 Vac -55 °C to 125 °C [-67 ° F to 257 °F]

Termination:

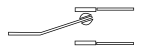
Solder

Contact type:

Silver

Switching options:

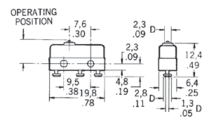
Single pole, double throw (SPDT)



SM Series

Approvals: Electrical rating: CE, CSA, UL 5 A

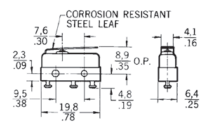
OPTIONS



Top pin plunger

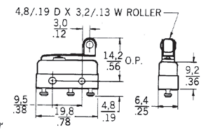
Approvals: 11SM601-H4	UL,	CSA

TERMINATION	ELECTRICAL RATING	CONTACT TYPE	REFERENCE
	5 A	silver	11SM1
Solder/quick connect	5 A	silver	11SM601-H4



Straight lever

LEVER LENGTH	ELECTRICAL RATING	CONTACT TYPE	REFERENCE
4,83 mm	5 A	silver	111SM1



Roller lever

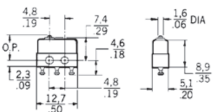
TERMINATION	ELECTRICAL RATING	CONTACT TYPE	REFERENCE
Solder/quick connect	5 A	silver	111SM2-T

SX Series

Approvals: Electrical rating:

CE, CSA, UL 5 A

OPTIONS



Top pin plunger

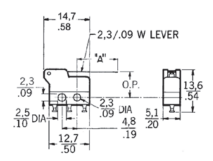
 Approvals:
 6SX7-T
 UL, CSA

 CONTACTS
 ELECTRICAL RATING
 REFERENCE

 Silver
 7 A
 1SX1-T

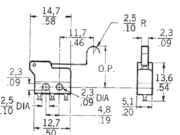
 Silver
 3 A
 11SX1-T

 Gold
 1 A
 6SX7-T



Straight lever

CONTACT TYPE	ELECTRICAL RATING	LEVER LENGTH	REFERENCE
Silver	5 A	'A' 12,8 mm	311SX2-T
Silver	5 A	'A' 24,5 mm	311SX3-T



Simulated roller

CONTACT TYPE	ELECTRICAL RATING	LEVER	REFERENCE
Silver	5 A	Roller	311SX5-T

ZM, ZX, ZV and ZW Series Subminiature Basic Switches

ZM, ZX, ZV and ZW Series subminiature basic switches are cost-effective devices used for simple on/off applications. These switches combine small size and light weight with ample electrical capability and long life. Plastic lever capability is available on the ZV Series.

Electrical rating: Voltage: 0.1 A, 3 A, 5 A or 10.1 A 125/250 Vac

Operating temperature: Termination:

25 °C to 85 °C [-13 °F to 185 °F] Quick connect, solder, PCB

Contact type:

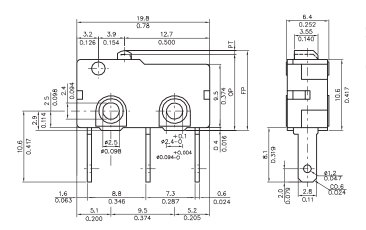
Gold or silver SPDT

Switching options:

ZM Series

Approvals: Electrical rating: UL/CSA 0.1 A, 5 A or 10.1 A

OPTIONS



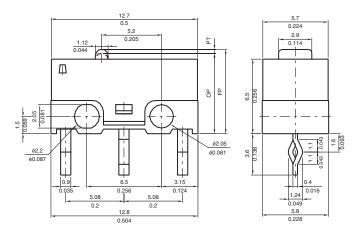
Top pin plunger

TERMINATION	ELECTRICAL RATING	CONTACT TYPE	REFERENCE
Quick connect	5 A	silver	ZM50E70A01
Solder	5 A	silver	ZM50E10A01
PCB	10.1 A	silver	ZM90G20A01
Solder	0.1 A	gold	ZM10B10A01

ZX Series

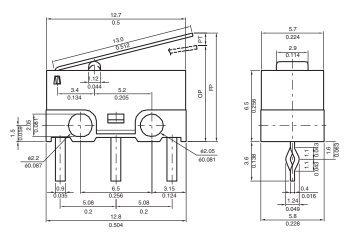
Approvals: Electrical rating: UL/CSA 0.1 A or 3 A

OPTIONS



Top pin plunger

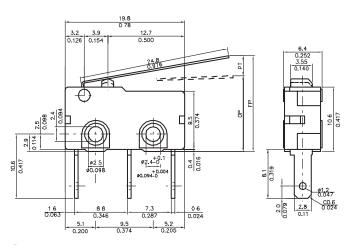
ELECTRICAL RATING	CONTACT TYPE	REFERENCE
3 A	silver	ZX40E30A01
0.1 A	gold	ZX10C10A01
	3 A	3 A silver



Straight lever

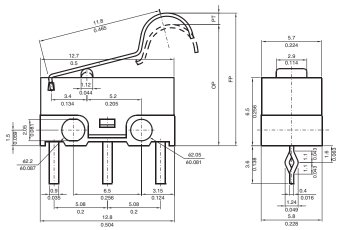
TERMINATION	ELECTRICAL RATING	CONTACT TYPE	REFERENCE
PCB	3 A	silver	ZX40E30C01
Solder	3 A	silver	ZX40E10C01

BASIC SWITCHES



Straight lever

TERMINATION	ELECTRICAL RATING	CONTACT TYPE	REFERENCE
Quick connect	5 A	silver	ZM50E70D01
Solder	5 A	silver	ZM50E10D01



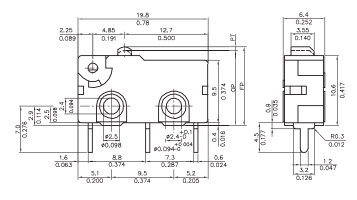
Simulated roller lever

TERMINATION	ELECTRICAL RATING	CONTACT TYPE	REFERENCE
PCB	3 A	silver	ZX40E30E01
Solder	3 A	silver	ZX40E10E01

ZV Series

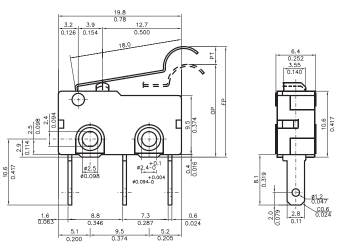
Approvals: Electrical rating: UL/ENEC 0.1 A, 5 A or 10.1 A

OPTIONS



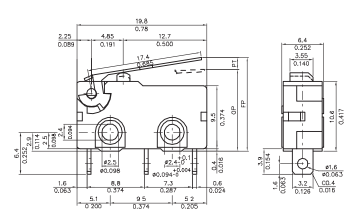
Top pin plunger

TERMINATION	ELECTRICAL RATING	CONTACT TYPE	REFERENCE
PCB	5 A	silver	ZV50E20A01
Solder	5 A	silver	ZV50E10A01
Quick connect	0.1 A	gold	ZV10B70A01



Simulated roller lever

TERMINATION	ELECTRICAL RATING	CONTACT TYPE	REFERENCE
Quick connect	5 A	silver	ZM50E70E01
Solder	5 A	silver	ZM50E10E01



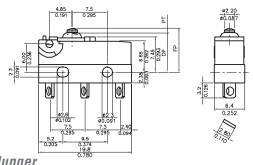
Straight lever

TERMINATION	ELECTRICAL RATING	CONTACT TYPE	REFERENCE
Solder	5 A	silver	ZV50E10B01
Quick connect	5 A	silver	ZV50E70C01

ZW Sealed Series

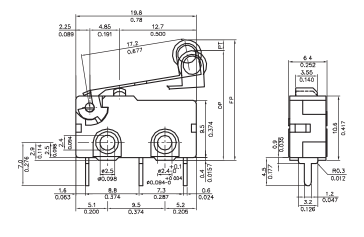
Approvals: Electrical rating: Sealing: UL/ENEC 0.1 A or 5 A IP50 and IP67





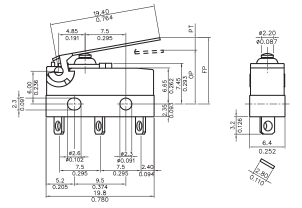
Top pin plunger

TERMINATION	ELECTRICAL RATING	CONTACT TYPE	REFERENCE
Solder	5 A	silver	ZW50F15AD1



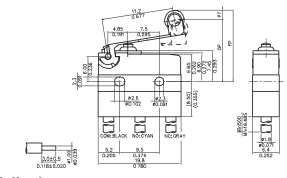
Roller lever

TERMINATION	ELECTRICAL RATING	CONTACT TYPE	REFERENCE
PCB	5 A	silver	ZV50E20F01
Quick connect	5 A	silver	ZV50E70F01



Straight lever

TERMINATION	ELECTRICAL RATING	CONTACT TYPE	REFERENCE
Solder	0.1 A	gold	ZW10E15CD1



Roller lever

TERMINATION	ELECTRICAL RATING 0.1 A	CONTACT TYPE	REFERENCE
Wire leads		gold	ZW10E90FW1

V5 Series Miniature Basic Switches

V5 Series basic switches are used for simple or precision on/off, end of limit, presence/absence, pressure, temperature and manual operator interface application needs.

Voltage:

250 Vac

Operating temperature:

-55 °C to 85 °C [-67 °F to 185 °F] (standard)

-55 °C to 150 °C [-67 °F to 302 °F] (high temperature)

Termination: Contact type: 6,3 mm x 0,8 mm quick connect (QC) Silver/silver cadmium oxide

Electrical rating:

20 A (V5A)

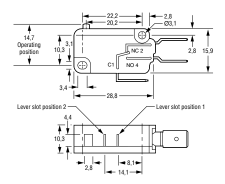
16 A (V5B/P/R) 10 A (V5C/D) 22 A (V5S)

Switching options:

SPDŤ

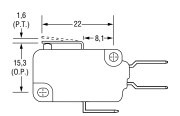
Single pole double throw (SPDT) Single pole single throw (SPST) (NO and NC)

OPTIONS



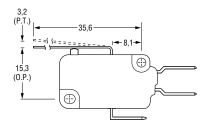
Top pin plunger

APPROVALS CE, ENEC CE, CSA, ENEC, UL CE, CSA, UL CE, ENEC CE, ENEC CE, ENEC CE, ENEC CE, CSA, ENEC, UL CE, CSA, ENEC, UL CE, CSA, ENEC, UL CE, ENEC	4,8 mm x 0,5 mm QC Solder terminals High temperature 4,8 mm x 0,5 mm QC Solder terminals	REFERENCE V5A010CB V5B010CB3 V5B010FB3 V5B010TB V5B210CB V5C010BB V5C010EB3 V5C010TB3 V5C010CB
APPROVALS CE, ENEC CE, ENEC CE, BEAB CE, BEAB	SWITCHING OPTIONS SPNO SPNO SPNC SPNO	REFERENCE V5D030BB V5R030CB V5S020CB V5S030CB



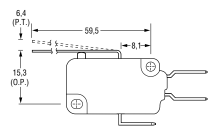
Straight lever - Type B

APPROVALS	REFERENCE
CE, CSA, ENEC, UL	V5C010BB3B



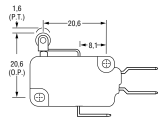
Type C

APPROVALS		REFERENCE
CE, ENEC	High temperature	V5B210CB1C



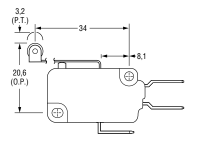
Type G

APPROVALS	REFERENCE
CE, ENEC	V5C010BB1G



Roller lever - Type D

APPROVALS		REFERENCE
CE, CSA, ENEC, UL	High temperature	V5B210CB3D
CE, CSA, ENEC, UL		V5C010BB3D



Type E

APPROVALS		REFERENCE
CE, CSA, ENEC, UL	Lever position 2	V5A010CB4E
CE, ENEC	High temperature	V5B210CB1E

V7 Series Miniature Basic Switches

V7 Series basic switches are used for simple or precision on/off, end of limit, presence/absence, pressure, temperature and manual operator interface application needs.

Operating temperature:

-40 °C to 82 °C [-40 °F to 180 °F] (standard) -40 °C to 200 °C [-40 °F to 350 °F] (high temperature)

Termination:

Printed circuit board (PCB) and two types of quick connect (QC) D8, E8: 4,8 mm x 0.5 mm [0.187 in x 0.02 in] E9: 6,35 mm x 0,80 mm [0.25 in x 0.032 in]

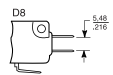
Elec	ctrical rating	Contact Type
V7-*A	5 A	Silver
V7-*B	11 A	Silver
V7-*C/W	15 A	Silver
V7-*D	1 A	Gold alloy
V7-*E	10 A	Silver
V7-*S	100 mA	Gold alloy
V7-*V	21 A	Silver alloy
V7-*Z	25 A	Silver cadmium oxide
Approvals:		CSA, UL, ENEC
V7-*C/W (EI	ectrical ratings)	CSA, UL

Switching options:

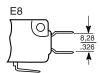
Single pole double throw (NO and NC) (SPDT)

AVAILABLE TERMINALS

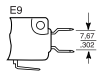
Quick Connect (QC)



0.187 in wide x 0.020 in thick. D8 terminals are European approved when used with electrical ratings A, B, D, E or S. International approval agencies require that switches with these terminals have insulated receptacles or connector.

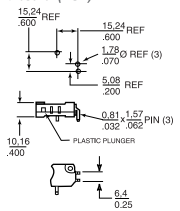


0.187 in wide x 0.020 in thick. E8 terminals are European approved when used with electrical ratings A, B, D, E or S.



0.250 in wide x 0.032 in thick. E9 terminals are European approved when used with electrical ratings A, B, D, E, S, V or Z.

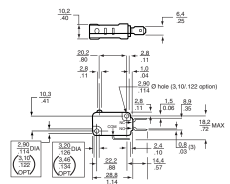
Printed circuit board (PO2)



These terminals interface with snap-on receptacles and other components from AMPMODU interconnection system.

PCB terminals are European approved when used with electrical ratings A, B, D, E, S.

ACTUATION OPTIONS

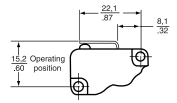


Note: The optional mounting hole dimensions shown above are standard on V5/V7 International Series switches.

Top pin plunger

CURRENT	TERMINATION	REFERENCE
5 A	QC (D8)	V7-1A17D8
5 A	PCB	V7-1A17P02
11 A	QC (D8)	V7-1B17D8
11 A	QC (E9)	V7-1B19E9
15 A	QC (D8)	V7-1C17D8
15 A	QC (E9)	V7-1C17E9
1 A	QC (D8)	V7-1D10D8
0.1 A	QC (D8)	V7-1S17D8
21 A	QC (E9)	V7-1V19E9
25 A	QC (E9)	V7-1Z19E9

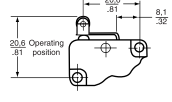
V7 Series Miniature Basic Switches (continued)



Straight lever

Type -002

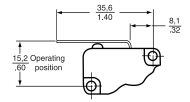
ELECTRICAL RATING	TERMINATION	REFERENCE
15 A	QC (D8)	V7-1C17D8-002
15 A	QC (E9)	V7-1C17E9-002
11 A	QC (E9)	V7-2B17E9-002



Roller lever

Type -201

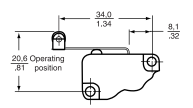
ELECTRICAL RATING	TERMINATION	REFERENCE
15 A	QC (D8)	V7-1C17D8-201
15 A	QC (E9)	V7-1C17E9-201
0.1 A	QC (D8)	V7-1S17D8-201
11 A	QC (D8)	V7-2B17D8-201



Straight lever

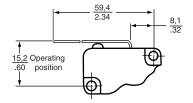
Type -022

ELECTRICAL RATING	TERMINATION	REFERENCE
5 A	QC (D8)	V7-1A17D8-022
11 A	QC (D8)	V7-1B19D8-022
15 A	QC (D8)	V7-1C17D8-022
0.1 A	QC (D8)	V7-1S17D8-022



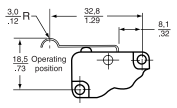
Type -207

ELECTRICAL RATING	TERMINATION	REFERENCE
11 A	QC (E9)	V7-1B10E9-207
15 A	QC (D8)	V7-1C17D8-207
15 A	QC (E9)	V7-1C17E9-207
0.1 A	QC (D8)	V7-1S17D8-207
21 A	QC (E9)	V7-1V1939-207
5 A	QC (D8)	V7-2A17D8-207
1 A	QC (D8)	V7-7D17D8-207



Type -048

ELECTRICAL RATING	TERMINATION	REFERENCE
11 A	QC(D8)	V7-1B17D8-048
15 A	QC(D8)	V7-1C17D8-048
21 A	QC(E9)	V7-1V19E9-048
11 A	QC(E9)	V7-2B19E9-048
0.1 A	QC(D8)	V7-3S17D8-048
15 A (High temperature)	QC(E9)	V7-9W1AE9-048



Simulated roller lever

Type -263

ELECTRICAL RATING	TERMINATION	REFERENCE
11 A	QC (D8)	V7-1B17D8-263
15 A	QC (D8)	V7-1C17D8-263
0.1 A	QC (D8)	V7-1S17D8-263
0.1 A	QC (E9)	V7-3S17E9-263

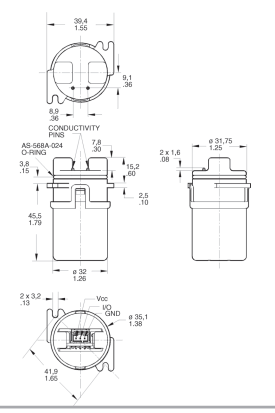
Turbidity Sensors



APMS-10 Series

The APMS-10 wash process sensor application kit includes the sensor, PC interface and the software required to apply the Honeywell wash process sensor in bath or other wet applications. Once installed, the kit enables the user to begin taking measurements of water quality. To run the wash process application, the user must supply a PC that meets the specified hardware requirements and an 8 Vdc to 30 Vdc power supply. Wash process sensors provide an integrated package of a microprocessor and sensing functions that measures turbidity, conductivity and/or temperature. Information from the sensor may be used in an adaptive control scheme to monitor and control the application process to help improve process quality and minimize consumption of energy, water, materials and time. Each of the sensing functions is conditioned by the internal microprocessor. All data transmitted to the host system is supplied by the microprocessor via a 5 Vdc custom communications protocol. The sensor operates in slave mode, waiting for the host system to request sensor information.

Supply voltage: Ratio range: Output type: 8 Vdc to 30 Vdc 0 NTU to 4000 NTU RS-232 Serial link, slave mode

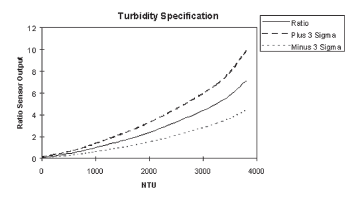


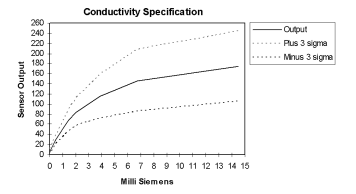
Turbidity sensing provides a quick, practical indication of the relative amount of solids suspended in water or liquids. Conductivity sensing gives a relative measurement of the ionic concentration of a given liquid.

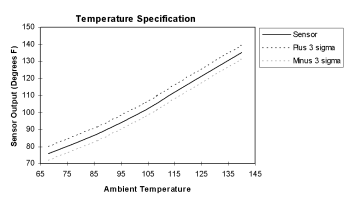
Turbidity sensors can provide inputs to the control algorithms of dishwashers and clothes washers. Many industrial and commercial bath applications may make use of integrated turbidity and conductivity sensing to improve product quality, minimize ingredient consumptions and reduce waste water discharge.

Package style: Operating temperature: Tank mount 20 °C to 60 °C [68 °F to 140 °F]

APMS-10 Kit specifications





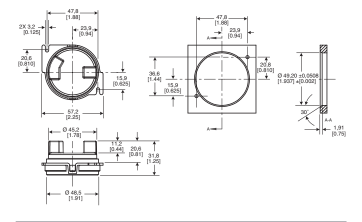


REFERENCE PMS-10GRCF-KIT

APMS-11 Series

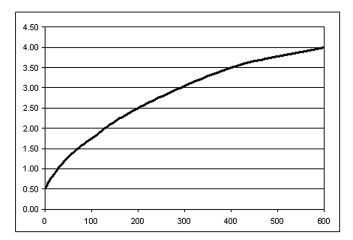
The Low NTU turbidity sensor application kit includes the sensor and installation instructions to apply the sensor in a bath or other wet applications. Once installed, the sensor enables the user to measure the relative amount of particulate in solution. To run the application, the user must supply a 5 Vdc power supply that meets the specified tolerance and solicits analog output from the output pin of the device. Low NTU turbidity sensors provide an integrated package of optic devices, amplification and trim potentiometer capability. This sensor may be used in an adaptive control scheme to monitor and control the wash process to help improve process quality and minimize consumption of energy, water, materials and time.

Supply voltage: Ratio range: Output type: 4.9 Vdc to 5.1 Vdc 0 NTU to 600 NTU 0 Vdc to 5 Vdc analog

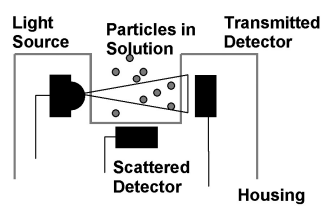


REFERENCE APMS-11GRCF-KIT

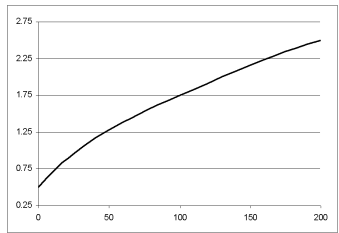
APMS-11 Kit - Typical output curve between 0 NTU and 600 NTU



Scatter turbidity sensor operation



Typical output curve between 0 NTU and 200 NTU



Index

103SR13A-1	79	135-102DAG-J01	21	143-302LAG-RC1	23
103SR14A-1		135-103FAF-J01		143-303QAG-RC1	
103SR17A-1		135-103FAG-J01		143-501FAG-RC1	
103SR18A-1		135-103LAF-J01		143-502LAG-RC1	
103SR19A-1		135-103LFW-J01		143-503QAG-RC1	
111-103EAJ-H01		135-104LAF-J01		143PC03D	
111-103EAJ-HUT		135-104LAG-J01		143PC05DW	
	25	135-104LFW-J01		145-101FAG-RC1	
		135-104LFW-J01		145-101FAG-RC1	
	25				
	25	135-202FAG-J01		145-103QAG-RC1	
	25	135-203LAG-J01			24
111-802EAJ-H01		135-203LFW-J01			24
111SM1		135-204QAG-J01			24
111SM2-T		135-302FAG-J01		145-303QAG-RC1	
112-102EAJ-B01		135-303KAG-J01		145-501FAG-RC1	
112-103FAJ-B01		135-303LFW-J01		145-502LAG-RC1	
112-103FAJ-H01		135-502FAF-J01		145-503QAG-RC1	
	24	135-502FAG-J01		162PC01D	
	24	135-503LAF-J01		163PC01D36	
112-105PAJ-B01	24	135-503LAG-J01		163PC01D48	
112-201BAJ-B01	24	135-503LFW-J01		163PC01D61	10
112-202EAJ-B01	24	135-504QAG-J01	21	163PC01D75	10
112-202EAJ-H01	24	140-102FAG-RB1	23	164PC01D37	10
112-203HAJ-B01	24	140-103LAG-RB1	23	164PC01D76	10
112-204KAJ-B01	24	140-104QAG-RB1	23	1865-01G-K-N	17
112-502EAJ-B01	24	140-302LAG-RB1	23	1865-01G-L-N	17
112-502EAJ-H01	24	140-501FAG-RB1	23	1865-02G-K-N	17
112-503JAJ-B01	24	140-502LAG-RB1	23	1865-02G-L-N	17
112-504NAJ-B01	24	140-503QAG-RB1	23	1865-03G-K-N	17
112-604NAJ-H01	24	141PC15G 10	11	1865-03G-L-N	17
115-202CDK-801	26	142-102FAG-RB1	24	1865-04G-K-N	17
115-802EDJ-801	26	142-103LAG-RB1	24	1865-04G-L-N	17
11SM1	92	142-104QAG-RB1	24	1865-05G-K-N	17
11SM601-H4	92	142-302LAG-RB1	24	1865-05G-L-N	17
11SX1-T	92	142-501FAG-RB1	24	192-102DET-A01	23
120-102EAJ-Q01	25	142-502LAG-RB1	24	192-102DEV-A01	23
120-103FAJ-Q01	25	142-503QAG-RB1	24	192-102DEW-A01	23
120-104KAJ-Q01	25	142PC01D	10	192-103LET-A01	23
120-202EAJ-Q01	25	142PC01G	10	192-103LEV-A01	23
120-502JAJ-Q01	25	142PC02G	10	192-103LEW-A01	23
121-102EAJ-Q01		142PC05D	10	192-104QET-A01	23
121-103FAJ-Q01		142PC05D97		192-104QEV-A01	
121-104KAJ-Q01		142PC05G	10	192-104QEW-A01	23
121-105PAJ-Q01		142PC15A		192-222LET-A01	
121-106QAJ-Q01		142PC15AW95		192-222LEV-A01	
121-202EAJ-Q01		142PC15G		192-222LEW-A01	
121-202KAJ-Q01		143-101FAG-RC1		192-302LET-A01	
121-502EAJ-Q01		143-102LAG-RC1		192-302LEV-A01	
121-502JAJ-Q01		143-103QAG-RC1		192-302LEW-A01	
121-504NAJ-Q01		143-201FAG-RC1		192-303KET-A01	

INDEX

192-303KEV-A0123	199-203LAG-A0122	3100U-3-1439
192-303KEW-A0123	199-301CAG-A0122	3100U-3-144033
192-303QET-A0123	199-302LAG-A0122	3100U-3-1441
192-303QEV-A0123	199-303KAG-A0122	3100U-3-1442
192-303QEW-A0123	199-501DAG-A0122	3100U-3-1443
192-502LET-A0123	199-502LAG-A0122	3100U-3-1444
192-502LEV-A0123	199-503QAG-A0122	3100U-3-1445
192-502LEW-A0123	1SX1-T92	3100U-3-1446 33
192-503QET-A0123	1TB1-291	3100U-3-1447
192-503QEV-A01	24PC01SMT 5	3100U-3-1448 33
192-503QEW-A01	24PC05SMT	3100U-3-1449
195-101CAG-A01	24PC15SMT	3100U-3-145033
195-102DAG-A0122	24PCAFA6G 4	3100U-3-1451
195-103LAG-A0122	24PCBFA6D 4	3100U-3-1452
195-104QAG-A0122	24PCBFA6G 4	3100U-3-1453
195-202LAG-A0122	24PCCFA6D 4	3100U-3-1454
195-203LAG-A0122	24PCCFA6G 4	3100U-3-1455
195-301CAG-A0122	24PCCFG6G 4	3100U-3-1456
195-302LAG-A01	24PCDFA6D 4	3100U-3-1457
195-303KAG-A0122	24PCDFA6G 4	3100U-3-1458 33
195-501DAG-A0122	24PCDFG6G 4	3100U-3-1459 33
195-502LAG-A01	24PCEFA6D 4	3100U-3-1460
195-503QAG-A0122	24PCEFA6G 4	3100U-3-1461
197-101CAG-A0122	24PCFFA6D 4	3100U-3-1462
197-102DAG-A01	24PCFFA6G 4	3100U-3-1463
197-103LAG-A01	26PC01SMT5	3455RC-100-22032
197-103LAG-A01	26PC15SMT5	3455RC-100-221
197-202LAG-A01	26PCAFA6D 4	3455RC-100-22232
197-203LAG-A01	26PCAFA6G 4	3455RC-100-22332
197-301CAG-A0122	26PCAFG6G 4	3455RC-100-224
197-302LAG-A01	26PCBFA6D 4	3455BC-100-225 32
197-303KAG-A0122	26PCBFA6G 4	3455RC-100-22632
197-501DAG-A01	26PCCFA6D 4	3455RC-100-22732
197-502LAG-A0122	26PCCFA6G 4	3455RC-100-228
197-503QAG-A01 22	26PCCFG6G 4	3455RC-100-22932
198-101CAG-A01	26PCDFA6D 4	3455RC-100-23032
198-102DAG-A0122	26PCDFA6G 4	3455RC-100-23132
198-103LAG-A01	26PCDFG2G	3455RC-100-23232
198-104QAG-A0122	26PCFFA6G 4	3455RC-100-23332
198-202LAG-A01	26PCFFG6G 4	3455RC-100-234
198-203LAG-A0122	26PCFFU5G	3455RC-100-235
198-301CAG-A0122	26PCGFA6D 4	3455RC-100-236
198-302LAG-A0122	2SS52M71	3455RC-100-23732
198-303KAG-A01 22	2SS52M-S71	3455RC-100-23832
198-501DAG-A0122	3100U-3-143133	3455RC-100-23932
198-502LAG-A01	3100U-3-1432	3455RC-100-24032
198-503QAG-A0122	3100U-3-1433	3455RC-100-24132
199-101CAG-A0122	3100U-3-1434	3455RC-100-24232
199-102DAG-A01	3100U-3-1435	3455RC-100-24332
199-103LAG-A0122	3100U-3-1436	3455RC-100-24432
199-104QAG-A0122	3100U-3-1437	3455RC-100-24532
199-202LAG-A01	3100U-3-1438	3455RC-100-24632
100 LULLING MUT	■ 01000 0 1 70000	0700110 100 270

3458RC-100-248	3455RC-100-247	32	ASDX005G24R	8	BZ-2RW826-A2	90
3458RG-100-249 32 ASDX015D44D-DO 8 BZ-PRW863-A2 9 D 3458RC-100-250 32 ASDX015D44R-DO 8 BZ-R-A2 89 3458RC-100-251 32 ASDX015D44R-DO 8 BZ-R-A2 89 3600045010001 33 ASDX015D44R-DO 8 BZ-R-BE9 89 3600045010001 33 ASDX030024R 8 CPCL04DFC 6 360005010001 33 ASDX030024R 8 CPCL10DFC 6 360005010001 33 ASDX100024R 8 CPCL10DFC 6 3600065010001 33 ASDX100024R 8 CPCL10DFC 6 3600075010001 33 ASDX100024R 8 CPCL10DFC 6 3600075010001 33 ASDX100024R 8 CPCL10DFC 6 3600075010001 33 ASDX100024PD-DO 9 CSDA1AA 86 3600085010001 33 ASDXL10104PD-DO 9 CSDA1BA 86 3600085010001 33			ASDX015A24R	8	BZ-2RW84-A2	90
345BRC-100-250 32			ASDX015D44D-D0	8	BZ-2RW863-A2	90
3455RC-100-251 32 ASDX15504R-DO 8 BZ-R-A2 89 3600040010001 33 ASDX0300424R 8 CPCL04DFC 6 360005010001 33 ASDX030044R 8 CPCL04DFC 6 3600055010001 33 ASDX030024R 8 CPCL04DFC 6 3600055010001 33 ASDX030024R 8 CPCL04DFC 6 3600055010001 33 ASDX030024R 8 CPCL04DFC 6 3600055010001 33 ASDX100024R 8 CPCL04DFC 6 3600055010001 33 ASDX100024R 8 CPCL04DFC 6 3600055010001 33 ASDX100024R 8 CPCL04DF 6 3600075010001 33 ASDX100024R 8 CPXL04DF 6 3600075010001 33 ASDX100024R 8 CPXL04DF 6 3600075010001 33 ASDX100024R 8 CPXL04DF 6 3600085010001 33 ASDX100024R 9 CSDA1AG 86 3600085010001 33 ASDXL010D44D-DO 9 CSDA1AG 86 3600085010001 33 ASDXL010D44D-DO 9 CSDA1BA 86 3600085010001 33 ASDXL010D44P-DO 9 CSDA1BA 86 3600085010001 33 ASDXL010D44P-DO 9 CSDA1DA 86 3600085010001 33 ASDXL010D44R 9 CSDA1DA 86 3600100010001 33 ASDXL010D44P-DO 9 CSDA1BA 86 3600100010001 33 ASDXL010D44P-DO 9 CSDA1DA 86 3601040010001 33 ASDXL01002FR-DO 9 CSDA1DA 86 3601040010001 33 ASDXL01002FR-DO 9 CSDC1AC 86 3601040010001 33 ASDXL01002FR-DO 9 CSDC1AC 86 3601060010001 33 ASDXL01002FR-DO 9 CSDC1AC 86 360105010001 33 AWM2200V 13 CSDC1DA 86 360105010001 33 AWM2200V 13 CSDC1DA 86 360105010001 33 AWM2200V 13 CSDC1DA 86 360105010001 33 AWM3200V 13 CSDC1DC 86 360105010001 33 AWM3200V 14 CSLA1DL 84 360105010001 33 AWM3200V 15 CSLA2DL 85 360107010001 33 AWM3200V 14 CSLA1DL 84 360105010001 33 AWM3200V 15 CSLA2DL 85 360107010001 33 AWM3200V 14 CSLA1DL 84 360105010001 33 AWM3200V 15 CSLA2DL 85 360105010001 33 AWM3200V 15 CSLA2DL 85 36010501001 33 AWM3200V 15 CSLA2DL 85 36010501001 33 AWM3200V 15 CSLA2DL			ASDX015D44R	8	BZ-R	89
3600040010001 33 ASDX015624R 8 BZ-R169 89			ASDX015D44R-D0	8	BZ-R-A2	89
3600045010001 33 ASDX030A24R 8 CPCL04FC 6 6 6 6 6 6 6 6 6			ASDX015G24R	8	BZ-R169	89
360005010001 33 ASDX030024R 8 CPCL1046FC 6 6 6 6 6 6 6 6 6			ASDX030A24R	8	CPCL04DFC	6
3600055010001 33 ASDX030G24R			ASDX030D44R	8	CPCL04GFC	6
360006010001 33 ASDX100A24R					CPCL10DF	6
3600065010001 33 ASDX100D44R 8 CPXL04DF 6 6 6 6 6 6 6 6 6					CPCL10DFC	6
3600070010001 33 ASDX100624R 8 CSDA1AA 86 3600075010001 33 ASDXL005044D-DO 9 CSDA1AC 86 3600080010001 33 ASDXL010D44D-DO 9 CSDA1BA 86 3600080010001 33 ASDXL010D44R 9 CSDA1DA 86 3600095010001 33 ASDXL010D44R 9 CSDA1DA 86 3600109010001 33 ASDXL010G24R 9 CSDA1DA 86 3601040010001 33 ASDXL010G25R-DO 9 CSDC1AA 86 3601040010001 33 ASDXL010G25R-DO 9 CSDC1AA 86 3601040010001 33 AWM2200V 13 CSDC1BA 86 360105010001 33 AWM2300V 13 CSDC1DA 86 3601065010001 33 AWM3200V 13 CSDC1DA 86 3601065010001 33 AWM3200V 13 CSLATCE 86 3601065010001 33 AWM320					CPXL04DF	6
3600075010001 33 ASDXL005D44D-DO 9 CSDA1AC 86 3600080010001 33 ASDXL010D44D 9 CSDA1BA 86 3600085010001 33 ASDXL010D44D-DO 9 CSDA1BC 86 3600095010001 33 ASDXL010D44R 9 CSDA1DA 86 3600095010001 33 ASDXL010D44R-DO 9 CSDA1DA 86 3600095010001 33 ASDXL010D44R-DO 9 CSDA1DA 86 36010400010001 33 ASDXL010D44R-DO 9 CSDA1DA 86 3601040010001 33 ASDXL010D44R-DO 9 CSDA1DA 86 3601040010001 33 ASDXL010G25R-DO 9 CSDC1AC 86 3601045010001 33 AWM2100V 13 CSDC1BA 86 3601050010001 33 AWM2200V 13 CSDC1BA 86 3601055010001 33 AWM2200V 13 CSDC1BA 86 3601055010001 33 AWM2200V 13 CSDC1DA 86 3601065010001 33 AWM3100V 13 CSDC1DC 86 3601065010001 33 AWM3200V 13 CSDC1DC 86 3601065010001 33 AWM3200V 13 CSDC1DC 85 3601070010001 33 AWM3200V 13 CSDC1DC 85 360106010001 33 AWM3200V 14 CSLA1CD 85 3601080010001 33 AWM3200V 14 CSLA1CD 85 3601080010001 33 AWM3200V 14 CSLA1CD 85 3601080010001 33 AWM3200V 14 CSLA1DJ 84 3601080010001 33 AWM5200V 14 CSLA1DJ 85 360106001 33 AWM5200V 14 CSLA2DJ 85 360106001 35 AWM5200V 15 CSLA2DJ 85 360106001 36 AWM5200V 15 CSLA2DJ 86 360106001 36 AWM5200V 15 CSLA2DJ 86 360106001 36 AWM5200V 15 CSLA2DJ 86 360106001 36 AWM5200V 36 CSLA2DJ 36 AWM5200V 36 CSLA2DJ 36 AWM5200V 36					CSDA1AA	86
3600080010001 33 ASDXL010D44D 9 CSDA1BA 86 3600085010001 33 ASDXL010D44P-DO 9 CSDA1BC 86 3600090010001 33 ASDXL010D44R 9 CSDA1DA 86 3600090010001 33 ASDXL010G24R 9 CSDA1DA 86 360010010001 33 ASDXL010G24R 9 CSDC1AA 86 3601045010001 33 ASDXL010G25R-DO 9 CSDC1BA 86 3601045010001 33 AWW2100V 13 CSDC1BA 86 360105010001 33 AWW2200V 13 CSDC1BA 86 3601055010001 33 AWW3200V 13 CSDC1BC 86 3601065010001 33 AWW3200V 13 CSDC1DC 86 3601065010001 33 AWW3200V 13 CSLA1CD 85 3601075010001 33 AWW3300V 14 CSLA1CH 85 3601085010001 33 AWW4300V					CSDA1AC	86
3600085010001 33 ASDXL010D44P-DO 9 CSDA1BC 86 360009010001 33 ASDXL010D44R 9 CSDA1DA 86 36000905010001 33 ASDXL010D44R-DO 9 CSDA1DC 86 3600100010001 33 ASDXL010G24R 9 CSDC1AA 86 3601040010001 33 ASDXL010G25R-DO 9 CSDC1BA 86 3601050010001 33 AWM2100V 13 CSDC1BA 86 3601050010001 33 AWM2200V 13 CSDC1BC 86 3601065010001 33 AWM3200V 13 CSDC1DC 86 3601065010001 33 AWM3200V 13 CSDC1DC 86 3601075010001 33 AWM3300V 13 CSLA1CF 85 3601075010001 33 AWM4250VH 14 CSLA1CF 85 3601085010001 33 AWM4250V 14 CSLA1D 84 3601085010001 33 AWM4300V					CSDA1BA	86
360009010001 33 ASDXL010D44R 9 CSDA1DA 86 3600095010001 33 ASDXL010D44R-DO 9 CSDA1DC 86 3600100010001 33 ASDXL010G24R 9 CSDC1AC 86 3601045010001 33 ASDXL010G25R-DO 9 CSDC1AC 86 3601045010001 33 AWM2100V 13 CSDC1BA 86 3601050010001 33 AWM2200V 13 CSDC1BA 86 3601065010001 33 AWM3100V 13 CSDC1DA 86 3601065010001 33 AWM3100V 13 CSDC1DA 86 3601065010001 33 AWM3200V 13 CSLA1CD 86 3601070010001 33 AWM3200V 13 CSLA1CD 85 3601070010001 33 AWM42300V 14 CSLA1CF 85 360108010001 33 AWM42300V 14 CSLA1DK 84 360108010001 33 AWM42300V						
3600095010001 33 ASDXL010D44R-DO 9 CSDA1DC 86 3600100010001 33 ASDXL010G22R 9 CSDC1AA 86 3601040010001 33 ASDXL010G25R-DO 9 CSDC1BC 86 3601050010001 33 AWM2100V 13 CSDC1BC 86 3601050010001 33 AWM2200V 13 CSDC1BC 86 360105010001 33 AWM3300V 13 CSDC1DA 86 3601060010001 33 AWM3300V 13 CSDC1DC 86 3601076010001 33 AWM3300V 13 CSLA1CD 85 3601076010001 33 AWM3300V 13 CSLA1CD 85 3601076010001 33 AWM3300V 14 CSLA1CH 85 360108010001 33 AWM4250VH 14 CSLA1DE 84 360108010001 33 AWM4300V 14 CSLA1DE 84 360109010001 33 AWM4300V 14						
3600100010001 33 ASDXL010G24R 9 CSDC1AA 86 3601040010001 33 ASDXL010G25R-DO 9 CSDC1AC 86 3601045010001 33 AWM2100V 13 CSDC1BA 86 3601050010001 33 AWM2200V 13 CSDC1BC 86 360105010001 33 AWM2300V 13 CSDC1DC 86 3601065010001 33 AWM3200V 13 CSLA1CD 85 3601070010001 33 AWM3200V 13 CSLA1CD 85 3601070010001 33 AWM3200V 14 CSLA1CH 85 3601080010001 33 AWM3200V 14 CSLA1CH 85 3601080010001 33 AWM42150VH 14 CSLA1CH 85 3601080010001 33 AWM42300V 14 CSLA1DE 84 3601080010001 33 AWM4300V 14 CSLA1DE 84 3601080010001 33 AWM4300V 14 CSLA1DE 84 3601090010001 33 AWM4500V 14 CSLA1DE 84 3601090010001 33 AWM5101VN 14 CSLA1DK 84 3601090010001 33 AWM5101VN 14 CSLA1D 85 3601100010001 33 AWM5104VC 14 CSLA1D 85 40PC001B1A 11 AWM5104VC 14 CSLA2CD 85 40PC006G1A 11 AWM5104VN 14 CSLA2CD 85 40PC015G1A 11 AWM5104VN 15 CSLA2DE 84 40PC015G1A 11 AWM9200V 15 CSLA2DG 84 40PC015G1A 11 BA-2R01-A2 89 CSLA2EJ 85 517SS16 71 BZ-2R0-A2 89 CSLA2EJ 85 513SS16 71 BZ-2R0-A2 89 CSLA2ED 85 517SS16 71 BZ-2RD-A2 89 CSLA2GD 85 517SS16 71 BZ-2RD-A2 89 CSLA2GD 85 513SS16 71 BZ-2RD-A2 89 CSNB131 82						
3601040010001 33 ASDXL010G25R-DO 9 CSDC1AC 86 3601045010001 33 AWW2100V 13 CSDC1BA 86 3601050010001 33 AWW2200V 13 CSDC1BC 86 360105010001 33 AWW3300V 13 CSDC1DA 86 3601065010001 33 AWW3100V 13 CSDC1DC 86 3601065010001 33 AWW3200V 13 CSLA1CD 85 3601070010001 33 AWW3300V 13 CSLA1CF 85 3601075010001 33 AWW43500V 14 CSLA1CH 85 3601080010001 33 AWW43300V 14 CSLA1DE 84 3601085010001 33 AWM43300V 14 CSLA1DE 84 3601095010001 33 AWM43500V 14 CSLA1DE 84 3601095010001 33 AWM43500V 14 CSLA1DK 84 3601095010001 33 AWM5102VN 14<				•		
S001040010001 33						
3601050010001 33 AWM2200V 13 CSDC1BC 86 3601055010001 33 AWM2300V 13 CSDC1DA 86 3601060010001 33 AWM3100V 13 CSDC1DC 86 3601065010001 33 AWM3200V 13 CSLA1CD 85 3601070010001 33 AWM3300V 13 CSLA1CH 85 360108010001 33 AWM4230V 14 CSLA1CH 85 360108010001 33 AWM4230V 14 CSLA1DE 84 360108010001 33 AWM4300V 14 CSLA1DJ 84 360109010001 33 AWM510VN 14 CSLA1DK 84 360109010001 33 AWM510VN 14 CSLA1DK 84 3601100010001 33 AWM510VN 14 CSLA1EL 85 3601100010001 33 AWM510VN 14 CSLA2EL 85 40PC00BIA 11 AWM510VN 14 CSL						
3601055010001 33 AWM2300V 13 CSDC1DA 86 3601060010001 33 AWM3100V 13 CSDC1DC 86 3601065010001 33 AWM3200V 13 CSLA1CD 85 3601070010001 33 AWM3300V 13 CSLA1CF 85 3601075010001 33 AWM42150VH 14 CSLA1CH 85 3601080010001 33 AWM42300V 14 CSLA1DE 84 3601085010001 33 AWM43300V 14 CSLA1DJ 84 3601095010001 33 AWM43600V 14 CSLA1DK 84 36011095010001 33 AWM5101VN 14 CSLA1DK 84 3601100010001 33 AWM5102VN 14 CSLA1DK 84 3601100010001 33 AWM5102VN 14 CSLA1DK 85 3601100010001 33 AWM5102VN 14 CSLA2DD 85 40PC00161A 11 AWM5104VN 14 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
3601060010001 33 AWM3100V 13 CSDC1DC 86 3601065010001 33 AWM3200V 13 CSLA1CD 85 3601070010001 33 AWM3300V 13 CSLA1CF 85 3601075010001 33 AWM42150VH 14 CSLA1DE 84 3601085010001 33 AWM42300V 14 CSLA1DJ 84 3601095010001 33 AWM43300V 14 CSLA1DJ 84 360109010001 33 AWM43600V 14 CSLA1DK 84 360109010001 33 AWM5101VN 14 CSLA1DK 84 3601100010001 33 AWM5101VN 14 CSLA1DK 84 3601100010001 33 AWM5102VN 14 CSLA1DK 85 3601100010001 33 AWM5104VC 14 CSLA2DC 85 40PC001B1A 11 AWM5104VN 14 CSLA2DE 84 40PC006G1A 11 AWM92100V 15						
8601065010001 33 AWM3200V 13 CSLA1CD 85 3601070010001 33 AWM3300V 13 CSLA1CF 85 3601075010001 33 AWM42150VH 14 CSLA1CH 85 3601080010001 33 AWM42300V 14 CSLA1DE 84 3601085010001 33 AWM43300V 14 CSLA1DJ 84 3601090010001 33 AWM43600V 14 CSLA1DJ 84 3601095010001 33 AWM5101VN 14 CSLA1EL 85 3601100010001 33 AWM5101VN 14 CSLA1EL 85 3601100010001 33 AWM5104VC 14 CSLA2ED 85 40PC00B1A 11 AWM5104VC 14 CSLA2DD 85 40PC016A 11 AWM5104VN 14 CSLA2DE 84 40PC015G1A 11 AWM720P1 15 CSLA2DE 84 40PC015V1A 11 AWM9200V 15 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
3601070010001 33 AWM3300V 13 CSLA1CF 85 3601075010001 33 AWM42150VH 14 CSLA1CH 85 3601080010001 33 AWM42300V 14 CSLA1DE 84 3601085010001 33 AWM43300V 14 CSLA1DJ 84 3601095010001 33 AWM45600V 14 CSLA1DK 84 3601095010001 33 AWM5101VN 14 CSLA1DK 85 3601100010001 33 AWM5102VN 14 CSLA1GD 85 40PC001B1A 11 AWM5104VC 14 CSLA2DD 85 40PC006G1A 11 AWM5104VN 14 CSLA2DD 85 40PC015G1A 11 AWM720P1 15 CSLA2DG 84 40PC015V1A 11 AWM92100V 15 CSLA2DJ 84 40PC100G1A 11 BA-2RB-A2 89 CSLA2EJ 85 40PC150G1A 11 BA-2RP-A2 89						
3601075010001 33 AWM42150VH 14 CSLA1CH 85 3601080010001 33 AWM42300V 14 CSLA1DE 84 3601085010001 33 AWM43300V 14 CSLA1DJ 84 3601090010001 33 AWM43600V 14 CSLA1DK 84 3601095010001 33 AWM5101VN 14 CSLA1EL 85 3601100010001 33 AWM5102VN 14 CSLA1GD 85 40PC001B1A 11 AWM5104VC 14 CSLA2CD 85 40PC006G1A 11 AWM5104VN 14 CSLA2DE 84 40PC015G1A 11 AWM720P1 15 CSLA2DG 84 40PC030G1A 11 AWM92100V 15 CSLA2DJ 84 40PC150G1A 11 BA-2RB-A2 89 CSLA2EJ 85 40PC150G1A 11 BA-2RD-A2 89 CSLA2EL 85 40PC500G1A 11 BA-2RD-A2 89 CS						
3601080010001 33 AWM42300V 14 CSLA1DE 84 3601085010001 33 AWM43300V 14 CSLA1DJ 84 3601090010001 33 AWM43600V 14 CSLA1DK 84 3601095010001 33 AWM5101VN 14 CSLA1EL 85 3601100010001 33 AWM5102VN 14 CSLA1GD 85 40PC001B1A 11 AWM5104VC 14 CSLA2CD 85 40PC006G1A 11 AWM5104VN 14 CSLA2DE 84 40PC015G1A 11 AWM720P1 15 CSLA2DG 84 40PC015V1A 11 AWM92100V 15 CSLA2DJ 84 40PC030G1A 11 AWM92200V 15 CSLA2DK 84 40PC100G1A 11 BA-2RB-A2 89 CSLA2EL 85 40PC500G1A 11 BA-2RO1-A2 89 CSLA2EL 85 40PC500G1A 11 BE-2R-A4 89 CSLA2E						
3601085010001 33 AWM43300V 14 CSLA1DJ 84 3601090010001 33 AWM43600V 14 CSLA1DK 84 3601095010001 33 AWM5101VN 14 CSLA1EL 85 3601100010001 33 AWM5102VN 14 CSLA1GD 85 40PC001B1A 11 AWM5104VC 14 CSLA2CD 85 40PC006G1A 11 AWM5104VN 14 CSLA2DE 84 40PC015G1A 11 AWM720P1 15 CSLA2DG 84 40PC030G1A 11 AWM92100V 15 CSLA2DJ 84 40PC100G1A 11 BA-2RB-A2 89 CSLA2EJ 85 40PC150G1A 11 BA-2RO1-A2 89 CSLA2EL 85 40PC50G1A 11 BA-2RV-A2 90 CSLA2EN 85 513SS16 71 BZ-2R-A2 89 CSLA2EN 85 517SS16 71 BZ-2RD-A2 89 CSLA2GD 85 55SS13 71 BZ-2RDS-A2 90 CSNA111						
360109010001 33 AWM43600V 14 CSLA1DK 84 3601095010001 33 AWM5101VN 14 CSLA1EL 85 3601100010001 33 AWM5102VN 14 CSLA1GD 85 40PC001B1A 11 AWM5104VC 14 CSLA2CD 85 40PC006G1A 11 AWM5104VN 14 CSLA2DE 84 40PC015G1A 11 AWM720P1 15 CSLA2DG 84 40PC015V1A 11 AWM92100V 15 CSLA2DJ 84 40PC030G1A 11 AWM92200V 15 CSLA2DK 84 40PC100G1A 11 BA-2RB-A2 89 CSLA2EJ 85 40PC150G1A 11 BA-2RO1-A2 89 CSLA2EL 85 40PC500G1A 11 BA-2RO1-A2 89 CSLA2EM 85 40PC500G1A 11 BE-2R-A4 89 CSLA2EN 85 513SS16 71 BZ-2RD-A2 89 CSLA2EN						
3601095010001 33 AWM5101VN 14 CSLA1EL 85 3601100010001 33 AWM5102VN 14 CSLA1GD 85 40PC001B1A 11 AWM5104VC 14 CSLA2CD 85 40PC006G1A 11 AWM5104VN 14 CSLA2DE 84 40PC015G1A 11 AWM720P1 15 CSLA2DG 84 40PC015V1A 11 AWM92100V 15 CSLA2DJ 84 40PC030G1A 11 AWM92200V 15 CSLA2DK 84 40PC100G1A 11 BA-2RB-A2 89 CSLA2EJ 85 40PC150G1A 11 BA-2RO1-A2 89 CSLA2EL 85 40PC500G1A 11 BA-2RV-A2 90 CSLA2EM 85 513SS16 71 BZ-2R-A2 89 CSLA2EN 85 517SS16 71 BZ-2RD-A2 89 CSLA2EN 85 55SS13 71 BZ-2RDS-A2 90 CSNA111 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
3601100010001 33 AWM5102VN 14 CSLA1GD 85 40PC001B1A 11 AWM5104VC 14 CSLA2CD 85 40PC006G1A 11 AWM5104VN 14 CSLA2DE 84 40PC015G1A 11 AWM720P1 15 CSLA2DG 84 40PC015V1A 11 AWM92100V 15 CSLA2DJ 84 40PC030G1A 11 AWM92200V 15 CSLA2DK 84 40PC100G1A 11 BA-2RB-A2 89 CSLA2EJ 85 40PC150G1A 11 BA-2RQ1-A2 89 CSLA2EL 85 40PC250G1A 11 BA-2RV-A2 90 CSLA2EM 85 40PC500G1A 11 BE-2R-A4 89 CSLA2EN 85 513SS16 71 BZ-2RD-A2 89 CSLA2EN 85 517SS16 71 BZ-2RD-A2 89 CSLA2ED 85 55SS13 71 BZ-2RDS-A2 90 CSNA111 82					' '	
40PC001B1A 11 AWM5104VC 14 CSLA2CD 85 40PC006G1A 11 AWM5104VN 14 CSLA2DE 84 40PC015G1A 11 AWM720P1 15 CSLA2DG 84 40PC015V1A 11 AWM92100V 15 CSLA2DJ 84 40PC030G1A 11 AWM92200V 15 CSLA2DK 84 40PC100G1A 11 BA-2RB-A2 89 CSLA2EJ 85 40PC150G1A 11 BA-2RQ1-A2 89 CSLA2EL 85 40PC250G1A 11 BA-2RV-A2 90 CSLA2EM 85 40PC500G1A 11 BE-2R-A4 89 CSLA2EN 85 513SS16 71 BZ-2RD-A2 89 CSLA2EN 85 517SS16 71 BZ-2RD-A2 89 CSLA2GD 85 55SS13 71 BZ-2RDS-A2 90 CSNA111 82 613SS2 71 BZ-2RDS-A2S 90 CSNB121 82						
40PC006G1A 11 AWM5104VN 14 CSLA2DE 84 40PC015G1A 11 AWM720P1 15 CSLA2DG 84 40PC015V1A 11 AWM92100V 15 CSLA2DJ 84 40PC030G1A 11 AWM92200V 15 CSLA2DK 84 40PC100G1A 11 BA-2RB-A2 89 CSLA2EJ 85 40PC150G1A 11 BA-2RQ1-A2 89 CSLA2EL 85 40PC250G1A 11 BA-2RV-A2 90 CSLA2EM 85 40PC500G1A 11 BE-2R-A4 89 CSLA2EN 85 513SS16 71 BZ-2R-A2 89 CSLA2EN 85 517SS16 71 BZ-2RD-A2 89 CSLA3ED 85 55SS13 71 BZ-2RDS-A2 90 CSNA111 82 613SS2 71 BZ-2RDS-A2S 90 CSNB121 82 65SS4 71 BZ-2RQ1-A2 89 CSNB131 82					002/11/02	
40PC015G1A 11 AWM720P1 15 CSLA2DG 84 40PC015V1A 11 AWM92100V 15 CSLA2DJ 84 40PC030G1A 11 AWM92200V 15 CSLA2DK 84 40PC100G1A 11 BA-2RB-A2 89 CSLA2EJ 85 40PC150G1A 11 BA-2RO1-A2 89 CSLA2EL 85 40PC250G1A 11 BA-2RV-A2 90 CSLA2EM 85 40PC500G1A 11 BE-2R-A4 89 CSLA2EN 85 513SS16 71 BZ-2R-A2 89 CSLA2EN 85 517SS16 71 BZ-2RD-A2 89 CSLA2ED 85 55SS13 71 BZ-2RDS-A2 90 CSNA111 82 613SS2 71 BZ-2RDS-A2S 90 CSNB121 82 65SS4 71 BZ-2RO1-A2 89 CSNB131 82						
40PC015V1A 11 AWM92100V 15 CSLA2DJ 84 40PC030G1A 11 AWM92200V 15 CSLA2DK 84 40PC100G1A 11 BA-2RB-A2 89 CSLA2EJ 85 40PC150G1A 11 BA-2R01-A2 89 CSLA2EL 85 40PC250G1A 11 BA-2RV-A2 90 CSLA2EM 85 40PC500G1A 11 BE-2R-A4 89 CSLA2EN 85 513SS16 71 BZ-2R-A2 89 CSLA2ED 85 517SS16 71 BZ-2RD-A2 89 CSLA2ED 85 55SS13 71 BZ-2RDS-A2 89 CSLA2ED 85 613SS2 71 BZ-2RDS-A2S 90 CSNA111 82 65SS4 71 BZ-2RQ1-A2 89 CSNB121 82 65SS4 71 BZ-2RQ1-A2 89 CSNB131 82						
40PC030G1A 11 AWM92200V 15 CSLA2DK 84 40PC100G1A 11 BA-2RB-A2 89 CSLA2EJ 85 40PC150G1A 11 BA-2RQ1-A2 89 CSLA2EL 85 40PC250G1A 11 BA-2RV-A2 90 CSLA2EM 85 40PC500G1A 11 BE-2R-A4 89 CSLA2EN 85 513SS16 71 BZ-2R-A2 89 CSLA2EN 85 517SS16 71 BZ-2RD-A2 89 CSLA2ED 85 55SS13 71 BZ-2RDS-A2 89 CSLA2ED 85 613SS2 71 BZ-2RDS-A2S 90 CSNA111 82 65SS4 71 BZ-2RO1-A2 89 CSNB121 82 65SS4 71 BZ-2RO1-A2 89 CSNB131 82						
40PC100G1A 11 BA-2RB-A2 89 CSLA2EJ 85 40PC150G1A 11 BA-2R01-A2 89 CSLA2EL 85 40PC250G1A 11 BA-2RV-A2 90 CSLA2EM 85 40PC500G1A 11 BE-2R-A4 89 CSLA2EN 85 513SS16 71 BZ-2R-A2 89 CSLA2ED 85 517SS16 71 BZ-2RD-A2 89 CSLA2ED 85 55SS13 71 BZ-2RDS-A2 89 CSLA2ED 85 613SS2 71 BZ-2RDS-A2S 90 CSNA111 82 65SS4 71 BZ-2RO1-A2 89 CSNB121 82						
40PC150G1A 11 BA-2RQ1-A2 89 CSLA2EL 85 40PC250G1A 11 BA-2RV-A2 90 CSLA2EM 85 40PC500G1A 11 BE-2R-A4 89 CSLA2EN 85 513SS16 71 BZ-2R-A2 89 CSLA2GD 85 517SS16 71 BZ-2RD-A2 89 CSLH3A45 85 55SS13 71 BZ-2RDS-A2 90 CSNA111 82 613SS2 71 BZ-2RDS-A2S 90 CSNB121 82 65SS4 71 BZ-2RQ1-A2 89 CSNB131 82						•
40PC250G1A 11 BA-2RV-A2 90 CSLA2EM 85 40PC500G1A 11 BE-2R-A4 89 CSLA2EN 85 513SS16 71 BZ-2R-A2 89 CSLA2GD 85 517SS16 71 BZ-2RD-A2 89 CSLH3A45 85 55SS13 71 BZ-2RDS-A2 90 CSNA111 82 613SS2 71 BZ-2RDS-A2S 90 CSNB121 82 65SS4 71 BZ-2RQ1-A2 89 CSNB131 82						
40PC500G1A 11 BE-2R-A4 89 CSLA2EN 85 513SS16 71 BZ-2R-A2 89 CSLA2GD 85 517SS16 71 BZ-2RD-A2 89 CSLH3A45 85 55SS13 71 BZ-2RDS-A2 90 CSNA111 82 613SS2 71 BZ-2RDS-A2S 90 CSNB121 82 65SS4 71 BZ-2RQ1-A2 89 CSNB131 82						
513SS16 71 BZ-2R-A2 89 CSLA2GD 85 517SS16 71 BZ-2RD-A2 89 CSLH3A45 85 55SS13 71 BZ-2RDS-A2 90 CSNA111 82 613SS2 71 BZ-2RDS-A2S 90 CSNB121 82 65SS4 71 BZ-2RQ1-A2 89 CSNB131 82						
517SS16 71 BZ-2RD-A2 89 CSLH3A45 85 55SS13 71 BZ-2RDS-A2 90 CSNA111 82 613SS2 71 BZ-2RDS-A2S 90 CSNB121 82 65SS4 71 BZ-2RQ1-A2 89 CSNB131 82						
5773010 71 BZ-2RDS-A2 90 CSNA111 82 613SS2 71 BZ-2RDS-A2S 90 CSNB121 82 65SS4 71 BZ-2RQ1-A2 89 CSNB131 82						
613SS2 71 BZ-2RDS-A2S 90 CSNB121 82 65SS4 71 BZ-2RQ1-A2 89 CSNB131 82						
65SS4					' '	
00004						
6SX7-T						
APMS-10GRCF-KIT						
APMS-11GRCF-KIT						
ASDX001D44D-D0 8 BZ-2RW82-A2	ASDX001D44D-D0	8				
ASDX001D44R	ASDX001D44R	8				
ASDX001G24R	ASDX001G24R	8				
ASDX005D44R	ASDX005D44R	8	BZ-2RW8225551-A2	90	CSNF161-002	83

INDEX

CSNG251	22	HEL-707-U-1-12-00	20	HPX015GD	11
CSNJ481		HEL-711-T-0-12-00		HPX030AS	
CSNJ481-001		HEL-711-T-1-12-00		HPX030GD	
CSNK500M		HEL-711-U-0-12-00		HPX050GD	
CSNK500M-001		HEL-711-U-1-12-00		HPX100AS	
CSNK591		HEL-712-T-0-12-00		HPX100GD	
CSNK591-001		HEL-712-T-0-12-00		HSD015A	
CSNP661		HEL-712-U-0-12-00		ICL1010002-01	
CSNP661-002		HEL-712-U-1-12-00		ICL1010004-01	
CSNR151		HEL-716-T-0-12-00		ICL1210005-01	
CSNR151-002		HEL-716-T-0-12-00		ICL1220002-01	
CSNR161		HEL-716-U-0-12-00	= -	ICL122R508-01	
CSNR161-002		HEL-716-U-1-12-00		ICL1240002-01	
CSNS300F		HEL-716-U-1-12-C2		ICL1250002-01	
CSNS300M				ICL1510006-01	
CSNS300M-001		HEL-717-T-0-12-00			
CSNT651		HEL-717-T-1-12-00			
CSNT651		HEL-717-U-0-12-00		ICL1516004-01ICL1522102-01	
		HEL-717-U-1-12-00			
DC001NDC4		HIH-3602-A		ICL152R508-01	
DC005NDR4		HIH-3602-C		ICL155R006-01	
DCXL01DN		HIH-3602-L		ICL155R007-01	
DCXL10DN		HIH-4000-001		ICL1580003-01	
DT-2R-A7		HIH-4000-002		ICL2210008-01	
DUXL01D		HIH-4000-003		ICL2212103-01	
DUXL10D		HIH-4000-004		ICL221R020-01	
DXXX-001		HLC1395-002		ICL222R018-01	
DXXX-002		HLC2705-001		ICL222R515-01	
DXXX-003		HLC2707-001		ICL321R030-01	
FS300-100		HOA0149-001		ICL320R530-01	
FSG15N1A	16	HOA0866-T55		LLE103000	
Heaters		HOA0870-N51		LLE103101	
3100 Silicone Wired-wound		HOA0880-P51		LLE105000	
3200 Silicone Chemically Etched		HOA0890-L55		LLE105100	
3400 Kapton or High Temperature		HOA0901-011		LLE205000	
78000 Transparent		HOA0902-011	76	LLE305000	
HEL-700-T-0-A		HOA0961-N51	79	LLN8651721	
HEL-700-T-0-B	19	HOA0971-N51	79	LLN8651722	
HEL-700-T-1-A		HOA1180-002	77	RDXXX-001	
HEL-700-T-1-B		HOA1397-002		RDXXX-002	
HEL-700-U-0-A		HOA1405-002	77	SD1440-003L	
HEL-700-U-0-B		HOA1870-031	78	SD2440-004	
HEL-700-U-0-C	19	HOA1877-001	78	SD3443-003	75
HEL-700-U-1-A	19	HOA1879-015	78	SD5443-003	
HEL-700-U-1-B	19	HOA1882-012	78	SD5600-001	
HEL-700-U-1-C	19	HOA2498-002	77	SD5610-001	76
HEL-705-T-0-12-00	20	HOA6963-N51	79	SD5620-001	76
HEL-705-T-1-12-00	20	HOA6972-N55	79	SD5630-001	76
HEL-705-U-0-12-00	20	HOA6981-L51	79	SDP8405-003	75
HEL-705-U-1-12-00	20	HOA6990-T51	79	SDP8406-002	75
HEL-707-T-0-12-00	20	H0A7720-M22	79	SDP8436-003	75
HEL-707-T-1-12-00	20	HOA7730-M22	79	SDP8600-001	76
HEL-707-U-0-12-00	20	HPX005GD	11	SDX010IND4	11

000/0004	40	L 0054T	0000 4	
SDX05D4		SS51T	3200 Aerospace	
SDX15A2		SS541AT	3MS1 QPL Military	
SDX15D4-A		SS543AT	3500 Military	
SE1450-003L		SS549AT68	3153 Low Silhouette	64
SE1470-003L		SS561AT68	Thermostats - Precision	
SE2460-003		SS566AT68	3000 Custom-packaged	
SE2470-002	74	SS59ET69	3001 Non-hermetic	
SE3455-004		SS94A170	3001U Non-hermetic	
SE3470-003		SS94A1B70	3004 Non-hermetic	
SE5455-003	74	SS94A1E70	3100 Hermetic	
SE5470-004	74	SS94A1F70	3100U Hermetic	
SEP8505-003	74	SS94A270	3100UX Hermetic	43
SEP8506-002	74	SS94A2C70	3106 Hermetic	43
SEP8705-003	74	SS94A2D70	3150 Low Silhouette Hermetic	43
SEP8736-003	74	SS94B170	3150U Low Silhouette Hermetic	43
SMD2440-012	75	SS94B1A70	3150UX Low Silhouette Hermetic	43
SME2470-021	74	TD4A20	3156 Low Silhouette Hermetic	43
SR13C-A1	72	TD5A20	3156U Low Silhouette Hermetic	43
SR13D-A1	72	Temperature - Probes	3450CM Ceramic Manual Reset	
SR13F-A1	72	Air Conditioning28	3450HR Phenolic Automatic Reset	
SR13R-A1		Air/Gas	3450R Phenolic Automatic Reset	
SR16C-J4		Earth Return (Ground)28	3450R Phenolic "One-shot" ½ in	
SR16C-J6		ES110 Inlet Air	3450RC Ceramic Automatic Reset	
SR16C-N		ES120 Coolant/Oil27	3450RC Ceramic "One-shot" ½ in	
SR17C-J6		Immersion	3450RCH Ceramic Automatic Reset .	
SR17C-J7		Refrigerant	3450RCH Ceramic "One-shot ½ in	
SR3B-A1		Surface	3455R Phenolic Automatic Reset	
SR3C-A1		Thermostats - Commerical	3455R Phenolic "One-shot" ½ in	
SR3F-A1		2450CM Ceramic Manual Reset 35	3455RC Ceramic Automatic Reset	
SR3G-A1		2450HR Phenolic Automatic Reset 34	3455RC Ceramic "One-shot" ½ in	
SR4P3-A1		2450R Fully Sealed	3455RBV Overmolded Auto. Reset	
SS40A		2450R Phenolic Annular Auto. Reset . 37	3455RM Phenolic Manual Reset	
SS40A-F		2450R Phenolic Automatic Reset 34	3600 TO-5 Thermal	
SS40A-T2		2450R Phenolic "One-shot" ½ in 36	3601 TO-5 Thermal	
SS40A-T3	69	2450R Protected 37	3800 Industrial Grade	
SS41		2450RC Ceramic Automatic Reset 35	Standard Mounting Bracket Guide	
SS411A		2450RCH Ceramic Automatic Reset 35	Standard Terminal Guide	
SS413A	68	2450RCH Ceramic "One-shot" ½ in 36	V5A010CB	
SS441A	68	2450A Heat Detection 36	V5A010CB4E	
SS443A	68	2455A Heat Detection	V5B010CB3	
SS449A	68	2455R Phenolic Automatic Reset 34	V5B010FB3	
SS461A	68	2455R Phenolic "One-shot" ½ in 36	V5B010TB	96
SS466A	68	2455R Protected 37	V5B210CB	96
SS495A	70	2455RBV Overmolded Auto.Reset 36	V5B210CB1C	96
SS495A-SP	70	2450RC Ceramic Automatic Reset 35	V5B210CB1E	96
SS495A1-S	70	2455RC Ceramic "One-shot" ½ in 36	V5B210CB3D	96
SS496A1		2455RM Phenolic Manual Reset 35	V5C010BB	96
SS49E-L		2467RC Ceramic "One-shot" ½ in 36	V5C010BB1G	
SS49E-T2		2467RCH Ceramic "One-shot" ½ in 36	V5C010BB3B	
SS49E-T3		Standard Mounting Bracket Guide 40	V5C010BB3D	
SS511AT		Standard Terminal Guide 38	V5C010EB3	
SS513AT		Thermostats - High Reliability	V5C010TB3	
00010/11		monnoctate inglifications	100010100	

INDEX

V5D030BB96
V5P010CB96
V5R030CB96
V5S020CB96
V5S030CB96
V7-1A17D897
V7-1A17D8-02298
V7-1A17P0297
V7-1B10E9-207
V7-1B17D897
V7-1B17D8-04898
V7-1B17D8-263
V7-1B19D8-02298
V7-1B19E9
V7-1C17D8
V7-1C17D8-002 98
V7-1C17D8-022
V7-1C17D8-048
V7-1C17D8-201
V7-1C17D8-207
V7-1C17D8-263
V7-1C17E9
V7-1017E9
V7-1C17E9-201
V7-1C17E9-207
V7-1C18E9
V7-1010E9-022
V7-1E19E9
V7-1S17D8
V7-1S17D8-022
V7-1S17D8-201
V7-1S17D8-207
V7-1S17D8-263
V7-1V19E997
V7-1V19E9-048
V7-1V19E9-207
V7-1Z19E9
V7-2A17D8-022
V7-2A17D8-20798
V7-2A17E997
V7-2B17D8
V7-2B17D8-022 98
V7-2B17D8-048
V7-2B17D8-201
V7-2B17D8-207
V7-2B17E9
V7-2B17E9-002
V7-2B17P0297
V7-2B19F9-048 98

V7-2S17D8	
V7-2S17D8-022	
V7-2S17D8-201	
V7-2S17D8-263	
V7-3A17D8	
V7-3E10E8	
V7-3E10E9	
V7-3E17D8	
V7-3E17E9	
V7-3E17E9-022	
V7-3E19E9	
V7-3S17D8-022	
V7-3S17D8-048	
V7-3S17E9	
V7-3S17E9-022	
V7-3S17E9-263	
V7-4A17D8	
V7-4A18E9	
V7-4S17D8	
V7-5D17E9	
V7-6B19D8	
V7-6C17D8	
V7-6C17D8-263	
V7-6C18D8-002	
V7-6C18D8-048	
V7-7A19D8	
V7-7B17D8-201	
V7-7B19D8-263	
V7-7D17D8-207	
V7-9W1AE9-048	98
XCA415AN	
XCX01DNC	. 7
XCX01DNH	7 7
XCX01DNHXCX15DNC	7 7 7
XCX01DNHXCX15DNCXPC01DFC	7 7 7
XCX01DNHXCX15DNCXPC01DFCXPC15DTC	7 7 7 7
XCX01DNHXCX15DNCXPC01DFCXPC15DTCXSXL04GF	7 7 7 7
XCX01DNHXCX15DNCXPC01DFCXPC15DTCXSXL04GFXSXL04GFXN10B10A01	7 7 7 7 7
XCX01DNH	7 7 7 7 7 93
XCX01DNH	7 7 7 7 7 93 93
XCX01DNH	7 7 7 7 7 93 93 92 94
XCX01DNH	7 7 7 7 7 93 93 92 94 93
XCX01DNH	7 7 7 7 7 93 92 94 93 92
XCX01DNH	7 7 7 7 7 93 93 92 94 93 92
XCX01DNH	7 7 7 7 7 93 92 94 93 92 94
XCX01DNH	7 7 7 7 7 7 7 93 93 94 93 94 93 94
XCX01DNH	7 7 7 7 7 7 7 7
XCX01DNH	7 7 7 7 7 93 92 94 93 94 94 94 95
XCX01DNH	7 7 7 7 7 7 7 7
XCX01DNH	7 7 7 7 7 7 7 7
XCX01DNH	7 7 7 7 7 7 7 7

ZW10E15CD1	 95
ZW10E90FW1	 95
ZW50F15AD1	 95
ZX10C10A01	 93
ZX40E10C01	 93
ZX40E10E01	 94
ZX40E30A01	 93
ZX40E30C01	 93
ZX40E30E01	 94

Honeywell Sensing and Control designs, manufactures and markets the industry's most extensive line of sensing and control technologies available from a single switch or sensor manufacturer. You can trust Honeywell for developing the right products for your applications.

Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective.

The foregoing is buyer's sole remedy and is in lieu of all warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

Sales and Service

Honeywell serves its customers through a worldwide network of sales offices, representatives and distributors. For application assistance, current specifications, pricing or name of the nearest Authorized Distributor, contact your local sales office or:

E-mail: info.sc@honeywell.com

Internet: www.honeywell.com/sensing

Phone and Fax:

Asia Pacific +65 6355-2828

+65 6445-3033 Fax

Europe +44 (0) 1698 481481

+44 (0) 1698 481676 Fax

Latin America + 1-305-805-8188

+1-305-883-8257 Fax

USA/Canada +1-800-537-6945

+1-815-235-6847 +1-815-235-6545 Fax

Automation and Control Solutions

Sensing and Control
Honeywell
11 West Spring Street
Freeport, Illinois 61032 USA
www.honeywell.com





OOO «ЛайфЭлектроникс" "LifeElectronics" LLC

ИНН 7805602321 КПП 780501001 P/C 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 3010181090000000703 БИК 044030703

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



Тел: +7 (812) 336 43 04 (многоканальный) Email: org@lifeelectronics.ru