

# PART NUMBER CREATOR

6 | 0 | 0 | 7 | W | 2 | S | A | M | 6 | 2 | B | 3 | O | X

## Product Line

- 6 = Shell: Brass tin plated with die-cast frame
- 4\* = Shell: Brass tin plated with or without plastic frame
- 8\* = Shell: Stainless steel with or without die-cast frame
- 9\* = Shell: Stainless steel with plastic frame  
\* on request

## Variations

- Shellsizes 1 = 5W1, 2W2C
- Shellsizes 2 = 3W3, 7W2, 11W1, 3W3C
- Shellsizes 3 = 5W5, 9W4, 13W3, 17W2, 21W1
- Shellsizes 4 = 8W8, 13W6, 17W5, 21WA4, 25W3, 27W2
- Shellsizes 5 = 24W7, 36W4, 43W2, 47W1
- Empty positions ADD „0“ for example 007W2

## Contact type

- P = Plug connector
- S = Socket connector

## Plating code/Quality class for signal contacts

- A = Quality class 3 = 50 mating cycles
- B\* = Quality class 2 = 200 mating cycles
- C = Quality class 1 = 500 mating cycles
- X = without signal contact  
\* on request

## Termination applies to signal contacts only

- M = Solder cup
- R = Solder pin – Straight
- T = Solder pin – Angled, .189"/4.80 mm
- U = Solder pin – Angled, .276"/7.00 mm
- Z = Solder pin – Angled, .465"/11.80 mm
- X = 3W3, 5W5, 8W8, 2W2C, 3W3C

## Termination for high power or coaxial contacts

### Quality class 3 /Quality class 1

- 61 / 41 = Solder cup 10 A
- 62 / 42 = Solder cup 20 A
- 68 / 48 = Solder pin – Straight 20 A, D=.077"/1.95 mm
- 69 / 49 = Solder pin – Straight 20 A, D=.102"/2.60 mm
- 70 / 50 = Solder pin – Straight 20 A, D=.112"/2.85 mm
- 71 / 51 = Solder pin – Straight 30 A, D=.125"/3.18 mm
- 72 / 52 = Solder pin – Straight 40 A, D=.148"/3.75 mm
- 59 / 55 = Solder pin – Angled 15 A
- 73 / 56 = Solder pin – Angled 20 A
- 74 / 57 = Solder pin – Angled 30 A
- 75 / 58 = Solder pin – Angled 40 A
- 77 / 60 = Solder pin – Angled 40 A

### Quality class 3 /Quality class 1

- 85 / 65 = Solder pin – Angled 30 A
- 81 / 66 = Solder pin – Angled 20 A
- 82 / 67 = Solder pin – Angled 30 A
- F9 / H4 = Cable connection straight 75 Ω
- G1 / H5 = Cable connection straight 75 Ω
- C2 / H6 = Cable connection straight 50 Ω
- G3 / H7 = Cable connection straight 50 Ω
- G4 / H8 = Cable connection straight 50 Ω
- G5 / H9 = Cable connection straight 50 Ω
- G6 / K1 = Cable connection straight 50 Ω
- G7 / 76 = 3 solder pins straight 50 Ω
- G8 / 86 = 3 solder pins straight 75 Ω

### Quality class 3 /Quality class 1

- G9 / 78 = 3 solder pins angled 50 Ω
- H1 / 79 = 3 solder pins angled 50 Ω
- H2 / 88 = 3 solder pins angled 75 Ω
- H3 / 89 = 3 solder pins angled 75 Ω
- R1 = Screw/Crimp 10 A
- R2 = Screw/Crimp 20 A
- R3 = Screw/Crimp 30 A
- R4 = Screw/Crimp 40 A

## Mounting style

- |   |   |
|---|---|
| A1 = Riveted through hole for hood assembly                         | S1 = Metal bracket, M3 threaded insert                    |
| B2 = M3 threaded insert   | S2 = Metal bracket, 4-40 UNC threaded insert              |
| B3 = 4-40 UNC threaded insert                                       | S3 = Metal bracket, M3 threaded insert and PCB clip       |
| B4 = M3 front spacer  | S4 = Metal bracket, 4-40 UNC threaded insert and PCB clip |
| B5 = 4-40 UNC front spacer  | R1 = Metal bracket, M3 threaded insert                    |
| E1 = M3 threaded rear spacer with PCB clip, PCB .063"/1.60 mm       | R2 = Metal bracket, 4-40 UNC threaded insert              |
| E2 = 4-40 UNC threaded rear spacer with PCB clip, PCB .063"/1.60 mm | R3 = Metal bracket, M3 threaded insert /PCB clip          |
|   | R4 = Metal bracket, 4-40 UNC threaded insert /PCB clip    |

- OX = Standard

# TECHNICAL DATA

Mechanical and electrical characteristics	Signal contacts	Coaxial contacts	High power contacts	
Insulator	Polyester GF (UL 94V-0)	PTFE		
Shell		Brass tin plated		
Contact plating		Gold plated over nickel		
Contact material		CU alloy		
Retaining clip		CU alloy	CU alloy	
Current rating	7.5 A (UL) / 5 A (CSA, VDE)			
Test voltage between 2 contacts shell and contact	1000 V, 50Hz 1 min.			
Resistance between mated contacts	≤ 2.7mΩ			
Insulation resistance	5GΩ	≤ 1GΩ	5GΩ	
Volume resistivity	10 <sup>16</sup> Ωcm			
Dielectric with standing voltage	50KV/mm			
Impedance		50/75Ω		
Contact resistance inner- /outer conductor	≤ 2.7mΩ	≤ 2.7mΩ	≤ 1mΩ	
VSWR-value at according MIL-C-39012 1.2GHz 1.5GHz 2.0GHz		≤ 1.2 ≤ 1.3 ≤ 1.5		
Dielectric with standing voltage		750 V 50Hz		
Frequency range		0-2GHz		
Working voltage	250 V	250 V		
Temperature range		-25°C to +105°C		
Degree of protection		Requirements according to IEC 60529 – IP67		
Insertion force per signal contact	≤ 3.4N	≤ 7N	≤ 7N	
Extraction force per signal contact	≤ 0.2N	≤ 7N	ca. 5N	
Quality class		A = Quality class 3 = 50 mating cycles B = Quality class 2 = 200 mating cycles C = Quality class 1 = 500 mating cycles		
Solder parameter	Preheating	Solder terminal dipping parameters		
	max. Temperature	Duration	max. Solder bath Temperature	max. Terminal Immersion Time
Recommended wave-solder parameters	120°C	120s	240°C	5s

Technical specifications are subject to change without notice.

## PANEL MOUNTING

Front panel mounting

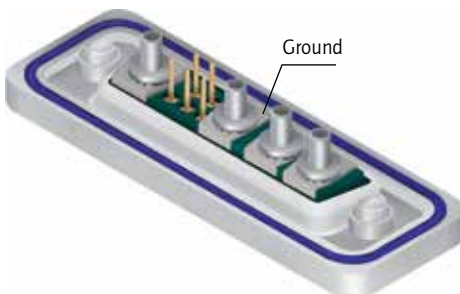


Rear panel mounting



### Grounding for Coaxial contacts

To optimize a perfect ground connection from the coaxial outer conductor to the metal shell (Factory installed).



### Hole plug

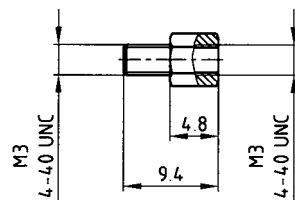
The hole plug can be used for both male and female connector. The assembly is implemented from the mating side. The hole plug is used to plug unwanted holes in the insulator. (Factory installed)



### Threaded insert

Suitable hex bolts with either 4-40 UNC or M3 thread are supplied with the IP67 rated connectors.

Hex bolt material: Stainless steel



# IP-CODE FIGURE DEFINITIONS

1. Code figure	Definition	Remark
0	Not protected	
1	Protected against access to hazardous parts by the back of the hand. Protected against fixed foreign objects $\varnothing \geq 1.969"$ / 50 mm.	
2	Protected against access to hazardous parts with a finger. Protected against fixed foreign objects $\varnothing \geq .492"$ / 12.5 mm.	
3	Protected against access to hazardous parts with a tool. Protected against fixed foreign objects $\varnothing \geq .098"$ / 2.5 mm.	
4	Protected against access to hazardous parts with a wire. Protected against fixed foreign objects $\varnothing \geq .039"$ / 1 mm.	
5	Protected against access to hazardous parts with a wire. Dust protected.	Ingress of dust is not completely blocked. But dust may not penetrate to the extent that satisfactory operation of the device or safety is impaired.
6	Protected against access to hazardous parts with a wire. Dustproof. No ingress of dust.	
2. Code figure	Definition	Remark
0	Not protected	
1	Protected against dropper.	
2	Protected against dropper when the shell is tipped as much as 15°.	
3	Protected against spray water	Up to 60° of either side of the vertical, such spray water shall have no harmful effects.
4	Protected against splash water	On the shell from all directions, no harmful effects shall be incurred.
5	Protected against jets of water.	
6	Protected against strong jets of water.	
7	Protected against the effects of temporary submersion in water.	Water may not ingress in a volume that would cause harmful effects when the shell is submerged in water for 30 min at a depth of 1 m.
8	Protected against the effects of continuous submersion in water.	Water may not ingress in a volume that would cause harmful effects when the shell is continuously submerged in water under conditions agreed between manufacturer and user. However, these conditions must be more stringent than those described under code figure 7.
9k	Protected against water from high-pressure or steam cleaning.	

## Explanation to spray water protected (IP) systems and their environment.

This system, described in IEC 60529, was developed to represent standard values for respective protection:

- a) Contact with, and ingress of, fixed foreign objects
- b) The ingress of liquids to which the inside is to be exposed.

The first digit describes the level of protection for life, contacting objects and the intrusion of foreign bodies. The second digit describes the level of protection against the ingress of liquids. The larger the first and second digits are, the greater afforded protection is, e.g. IP55 must also meet the requirements of all lower protection levels, such as IP22, IP23, IP34 and IP54.

# TECHNICAL INFORMATIONS

## SKIN EFFECT

Alternating currents do not uniformly occupy the entire cross section of the conductor, rather inductance effect in the conductor deflects the current towards the surface of the conductor, whereby this deflection increases with the frequency.

The resistive attenuation of a transmission line increases with the frequency as a result of this skin effect.

The skin depth (equivalent thickness of the layer in which current flows) can be determined using

$$\delta = \frac{1}{\sqrt{f \pi \sigma \mu_0 \mu_r}}$$

$f$  = frequency

$\sigma$  = conductivity of the conductor material

$\sigma_{Ag} = 62 \times 10^6$  S/m

$\sigma_{Cu} = 58 \times 10^6$  S/m

$\mu_0 = 1,256 \times 10^6$  Vs / Am

$\mu_r$  ... relative permeability constant for the employed material

## VSWR-VALUE

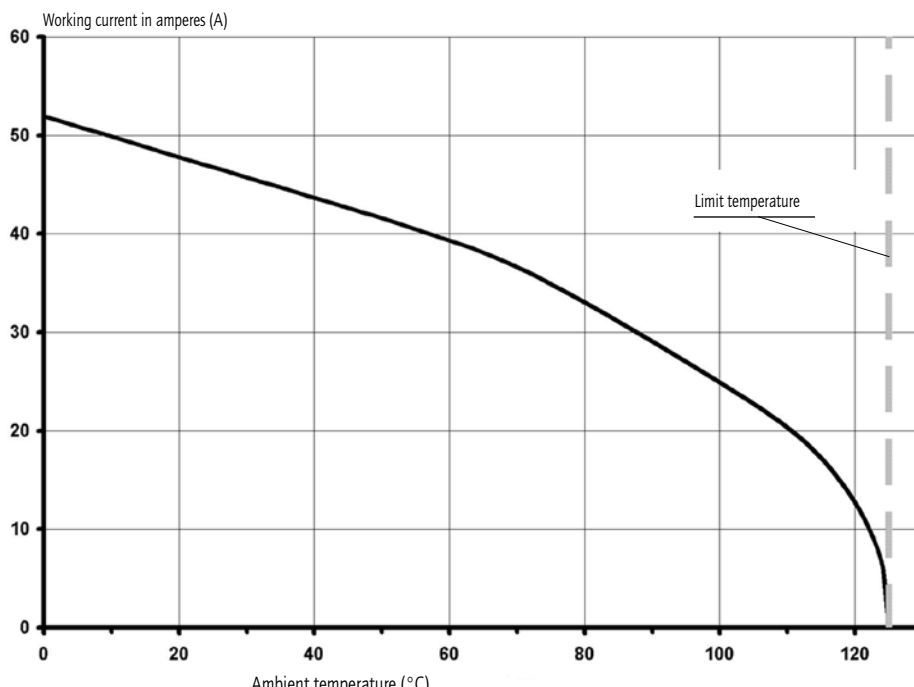
The ratio between the value of the largest and the smallest voltages on a loss-free line is known as the ripple or voltage standing wave ratio  $s$  (where  $1 \leq s \leq \infty$ ). The reciprocal value of the VSWR is known as the inverse voltage standing wave ratio  $m$  (where  $0 < m \leq 1$ ).

(VSWR = Voltage standing wave ratio)

The value of  $s$  is linked with the  $\rightarrow$  reflection coefficient  $r$  on a transmission line according to the equation

$$s = \frac{(1 + |r|)}{(1 - |r|)}$$

## DERATING CURVE



All connectors in the Water Resistant Combination D-Subminiature series are fully loaded with contacts.

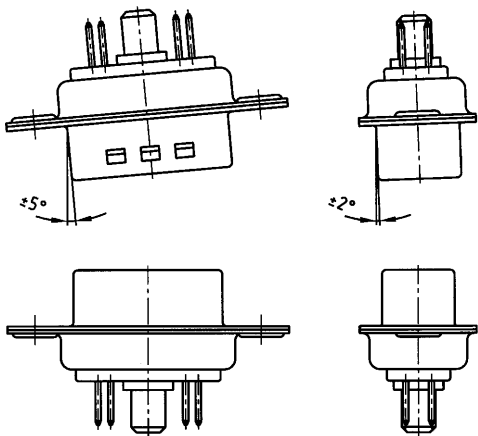
They are equipped with either signal, high voltage, high power or coaxial contacts according to requirements.

Our production standard requires that all connectors are fully loaded.

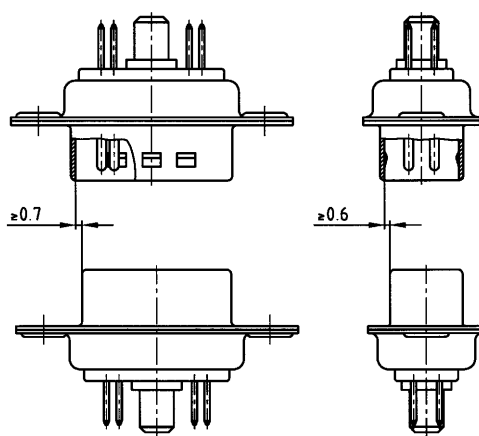
Connectors 3W3, 5W5 and 8W8 female: Socket contacts are fingerprobe safe according to UL1950 and CSA 22.2.950 specifications.

# MATING CONDITIONS

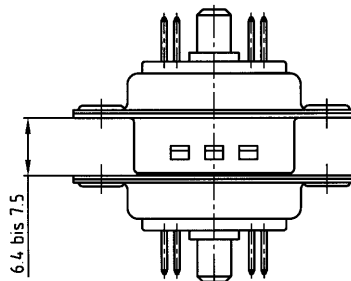
Float mount tolerance guide



Rigid mount tolerance guide

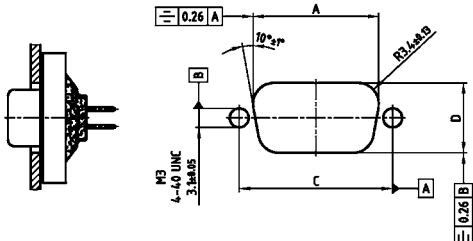


Rigid mount vertical to tolerance guide

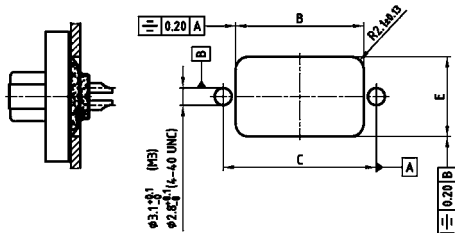


## PANEL CUT-OUT

Rear panel mounting



Front panel mounting



Shellsiz	A ±0.1	B ±0.1	C ±0.1	D ±0.1	E ±0.1
1	20.50	20.90	25.00	11.40	13.00
2	28.80	29.20	33.30	11.40	13.00
3	42.50	42.90	47.04	11.40	13.00
4	59.10	59.40	63.50	11.40	13.00
5	56.30	57.00	61.10	14.10	15.80

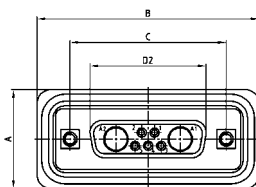
# IP67 COMBINATION D-SUB

Solder cup – Precision machined contacts – For wire size AWG 20

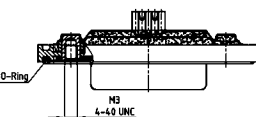


RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

## SOCKET CONNECTOR



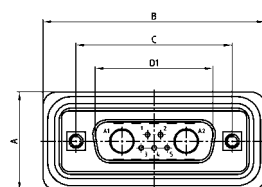
Shellsize	A +0.3	B +0.3	C	D2 +0.25
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.46
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	24.79
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.50
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.11</sub>	54.96
5	23.90	75.50	61.10 <sup>+0.14</sup> <sub>-0.11</sub>	52.55



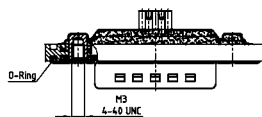
Shellsize 1-4

Shellsize 5

## PLUG CONNECTOR

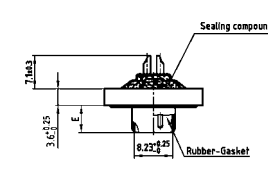
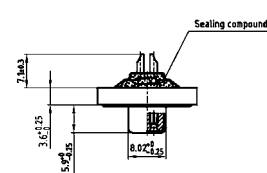


Shellsize	A +0.3	B +0.3	C	D1 +0.25	E -0.30
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.79	5.82
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	25.12	5.82
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.84	5.69
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.11</sub>	55.30	5.69
5	23.90	75.50	61.10 <sup>+0.14</sup> <sub>-0.11</sub>	52.68	5.69



Shellsize 1-4

Shellsize 5



## ORDER DATA

SOCKET CONNECTOR		High power contact	Part Number
Design	Mounting style 4-40 UNC		
5W1	Threaded insert	10 A	6005W1SAM 61 B30X
7W2	Threaded insert	10 A	6007W2SAM 61 B30X
11W1	Threaded insert	10 A	6011W1SAM 61 B30X
9W4	Threaded insert	10 A	6009W4SAM 61 B30X
13W3	Threaded insert	10 A	6013W3SAM 61 B30X
17W2	Threaded insert	10 A	6017W2SAM 61 B30X
21W1	Threaded insert	10 A	6021W1SAM 61 B30X
13W6	Threaded insert	10 A	6013W6SAM 61 B30X
17W5	Threaded insert	10 A	6017W5SAM 61 B30X
21WA4	Threaded insert	10 A	621WA4SAM 61 B30X
25W3	Threaded insert	10 A	6025W3SAM 61 B30X
27W2	Threaded insert	10 A	6027W2SAM 61 B30X
24W7	Threaded insert	10 A	6024W7SAM 61 B30X
36W4	Threaded insert	10 A	6036W4SAM 61 B30X
43W2	Threaded insert	10 A	6043W2SAM 61 B30X
47W1	Threaded insert	10 A	6047W1SAM 61 B30X

PLUG CONNECTOR		High power contact	Part Number
Design	Mounting style 4-40 UNC		
5W1	Threaded insert	10 A	6005W1PAM 61 B30X
7W2	Threaded insert	10 A	6007W2PAM 61 B30X
11W1	Threaded insert	10 A	6011W1PAM 61 B30X
9W4	Threaded insert	10 A	6009W4PAM 61 B30X
13W3	Threaded insert	10 A	6013W3PAM 61 B30X
17W2	Threaded insert	10 A	6017W2PAM 61 B30X
21W1	Threaded insert	10 A	6021W1PAM 61 B30X
13W6	Threaded insert	10 A	6013W6PAM 61 B30X
17W5	Threaded insert	10 A	6017W5PAM 61 B30X
21WA4	Threaded insert	10 A	621WA4PAM 61 B30X
25W3	Threaded insert	10 A	6025W3PAM 61 B30X
27W2	Threaded insert	10 A	6027W2PAM 61 B30X
24W7	Threaded insert	10 A	6024W7PAM 61 B30X
36W4	Threaded insert	10 A	6036W4PAM 61 B30X
43W2	Threaded insert	10 A	6043W2PAM 61 B30X
47W1	Threaded insert	10 A	6047W1PAM 61 B30X

\*or other contacts prefer to page 6 | 32 to 6 | 37

Contact	Code
High power 10 A	= 61
High power 20 A	= 62

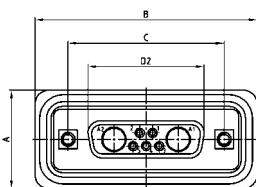
# IP67 COMBINATION D-SUB

Solder pin – Straight – Precision machined contacts

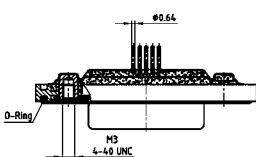


RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

## SOCKET CONNECTOR

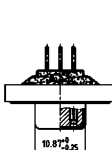
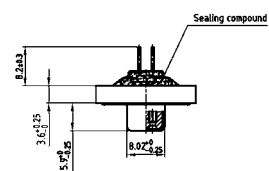


Shellsize	A +0.3	B +0.3	C	D2 +0.25
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.46
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	24.79
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.50
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.14</sub>	54.96
5	23.90	75.50	61.10 <sup>+0.14</sup> <sub>-0.11</sub>	52.55



Shellsize 1-4

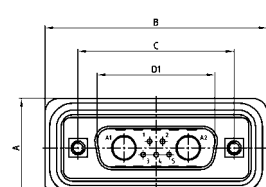
Shellsize 5



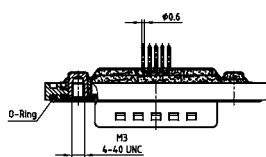
## DESCRIPTION

- Contacts: high power or coaxial contacts
- Mounting style:  
with 4-40 UNC or M3 threaded insert
- Quality class 3 (also available in quality class 1)
- Shell: Brass tin plated (Stainless steel on request)
- Nickel plated die-cast frame  
(Black plastic frame on request)
- Stainless steel hex bolts are supplied loose

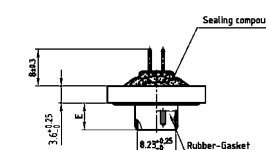
## PLUG CONNECTOR



Shellsize	A +0.3	B +0.3	C	D1 +0.25	E -0.30
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.79	5.82
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	25.12	5.82
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.84	5.69
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.14</sub>	55.30	5.69
5	23.90	75.50	61.10 <sup>+0.14</sup> <sub>-0.11</sub>	52.68	5.69



Shellsize 1-4



Shellsize 5

## ORDER DATA

SOCKET CONNECTOR		High	
Design	Mounting style 4-40 UNC	power contact	Bestellnummer
5W1	Threaded insert	20 A	6005W1SAR 68B30X
7W2	Threaded insert	20 A	6007W2SAR 68B30X
11W1	Threaded insert	20 A	6011W1SAR 68B30X
9W4	Threaded insert	20 A	6009W4SAR 68B30X
13W3	Threaded insert	20 A	6013W3SAR 68B30X
17W2	Threaded insert	20 A	6017W2SAR 68B30X
21W1	Threaded insert	20 A	6021W1SAR 68B30X
13W6	Threaded insert	20 A	6013W6SAR 68B30X
17W5	Threaded insert	20 A	6017W5SAR 68B30X
21WA4	Threaded insert	20 A	621WA4SAR 68B30X
25W3	Threaded insert	20 A	6025W3SAR 68B30X
27W2	Threaded insert	20 A	6027W2SAR 68B30X
24W7	Threaded insert	20 A	6024W7SAR 68B30X
36W4	Threaded insert	20 A	6036W4SAR 68B30X
43W2	Threaded insert	20 A	6043W2SAR 68B30X
47W1	Threaded insert	20 A	6047W1SAR 68B30X

PLUG CONNECTOR		High	
Design	Mounting style 4-40 UNC	power contact	Part Number
5W1	Threaded insert	20 A	6005W1PAR 68B30X
7W2	Threaded insert	20 A	6007W2PAR 68B30X
11W1	Threaded insert	20 A	6011W1PAR 68B30X
9W4	Threaded insert	20 A	6009W4PAR 68B30X
13W3	Threaded insert	20 A	6013W3PAR 68B30X
17W2	Threaded insert	20 A	6017W2PAR 68B30X
21W1	Threaded insert	20 A	6021W1PAR 68B30X
13W6	Threaded insert	20 A	6013W6PAR 68B30X
17W5	Threaded insert	20 A	6017W5PAR 68B30X
21WA4	Threaded insert	20 A	621WA4PAR 68B30X
25W3	Threaded insert	20 A	6025W3PAR 68B30X
27W2	Threaded insert	20 A	6027W2PAR 68B30X
24W7	Threaded insert	20 A	6024W7PAR 68B30X
36W4	Threaded insert	20 A	6036W4PAR 68B30X
43W2	Threaded insert	20 A	6043W2PAR 68B30X
47W1	Threaded insert	20 A	6047W1PAR 68B30X

For other contacts prefer to page 6 | 32 to 6 | 37

Contact	Code
High power 20 A; D=080 / 1.95 mm =	68
High power 20 A; D=102 / 2.60 mm =	69
High power 20 A; D=110 / 2.85 mm =	70
High power 30 A; D=130 / 3.18 mm =	71
High power 40 A; D=150 / 3.75 mm =	72

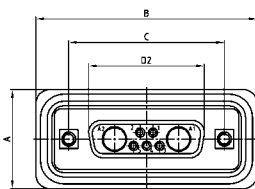
# IP67 COMBINATION D-SUB

Solder pin – Straight – Precision machined contacts – Threaded rear spacer with PCB clip

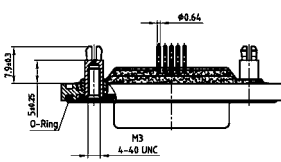


RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

## SOCKET CONNECTOR



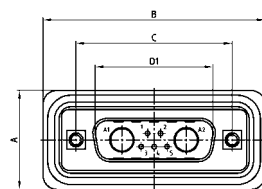
Shellsize	A +0.3	B +0.3	C	D2 +0.25
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.46
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	24.79
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.50
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.11</sub>	54.96
5	23.90	75.50	61.10 <sup>+0.14</sup> <sub>-0.11</sub>	52.55



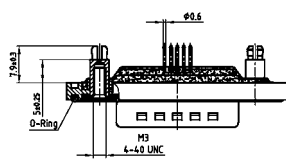
Shellsize 1-4

Shellsize 5

## PLUG CONNECTOR

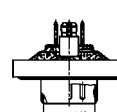
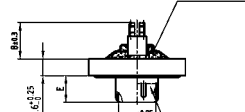
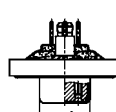
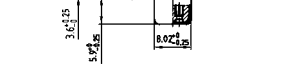


Shellsize	A +0.3	B +0.3	C	D1 +0.25	E -0.30
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.79	5.82
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	25.12	5.82
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.84	5.69
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.11</sub>	55.30	5.69
5	23.90	75.50	61.10 <sup>+0.14</sup> <sub>-0.11</sub>	52.68	5.69



Shellsize 1-4

Shellsize 5



## ORDER DATA

SOCKET CONNECTOR		High power contact		Part Number
Design	Mounting style 4-40 UNC	20 A	6005W1SAR	68E20X
5W1	Threaded rear spacer PCB clip	20 A	6005W1SAR	68E20X
7W2	Threaded rear spacer PCB clip	20 A	6007W2SAR	68E20X
11W1	Threaded rear spacer PCB clip	20 A	6011W1SAR	68E20X
9W4	Threaded rear spacer PCB clip	20 A	6009W4SAR	68E20X
13W3	Threaded rear spacer PCB clip	20 A	6013W3SAR	68E20X
17W2	Threaded rear spacer PCB clip	20 A	6017W2SAR	68E20X
21W1	Threaded rear spacer PCB clip	20 A	6021W1SAR	68E20X
13W6	Threaded rear spacer PCB clip	20 A	6013W6SAR	68E20X
17W5	Threaded rear spacer PCB clip	20 A	6017W5SAR	68E20X
21WA4	Threaded rear spacer PCB clip	20 A	621WA4SAR	68E20X
25W3	Threaded rear spacer PCB clip	20 A	6025W3SAR	68E20X
27W2	Threaded rear spacer PCB clip	20 A	6027W2SAR	68E20X
24W7	Threaded rear spacer PCB clip	20 A	6024W7SAR	68E20X
36W4	Threaded rear spacer PCB clip	20 A	6036W4SAR	68E20X
43W2	Threaded rear spacer PCB clip	20 A	6043W2SAR	68E20X
47W1	Threaded rear spacer PCB clip	20 A	6047W1SAR	68E20X

PCB clip .122" / 3.1 ± .004" / 0.10 mm hole diameter and .063" / 1.6 mm circuit board thickness.

For other contacts prefer to page 6 | 32 to 6 | 37

PLUG CONNECTOR		High power contact		Part Number
Design	Mounting style 4-40 UNC	20 A	6005W1PAR	68E20X
5W1	Threaded rear spacer PCB clip	20 A	6007W2PAR	68E20X
7W2	Threaded rear spacer PCB clip	20 A	6011W1PAR	68E20X
11W1	Threaded rear spacer PCB clip	20 A	6009W4PAR	68E20X
9W4	Threaded rear spacer PCB clip	20 A	6013W3PAR	68E20X
13W3	Threaded rear spacer PCB clip	20 A	6017W2PAR	68E20X
21W1	Threaded rear spacer PCB clip	20 A	6021W1PAR	68E20X
13W6	Threaded rear spacer PCB clip	20 A	6013W6PAR	68E20X
17W5	Threaded rear spacer PCB clip	20 A	6017W5PAR	68E20X
21WA4	Threaded rear spacer PCB clip	20 A	621WA4PAR	68E20X
25W3	Threaded rear spacer PCB clip	20 A	6025W3PAR	68E20X
27W2	Threaded rear spacer PCB clip	20 A	6027W2PAR	68E20X
24W7	Threaded rear spacer PCB clip	20 A	6024W7PAR	68E20X
36W4	Threaded rear spacer PCB clip	20 A	6036W4PAR	68E20X
43W2	Threaded rear spacer PCB clip	20 A	6043W2PAR	68E20X
47W1	Threaded rear spacer PCB clip	20 A	6047W1PAR	68E20X

Contact	Code
High power 20 A; D=080 / 1.95 mm	= 68
High power 20 A; D=102 / 2.60 mm	= 69
High power 20 A; D=110 / 2.85 mm	= 70
High power 30 A; D=130 / 3.18 mm	= 71
High power 40 A; D=150 / 3.75 mm	= 72

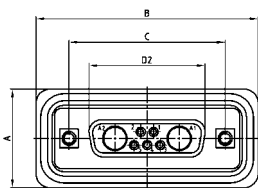
# IP67 COMBINATION D-SUB

Solder pin – Angled – .189"/4.8 mm – Precision machined contacts – Metal bracket

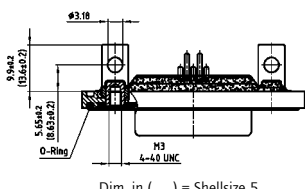


RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

## SOCKET CONNECTOR

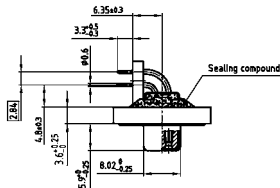


Shellsizes	A +0.3	B +0.3	C	D2 +0.25
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.46
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	24.79
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.50
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.11</sub>	54.96
5	23.90	75.50	61.10 <sup>+0.14</sup> <sub>-0.11</sub>	52.55

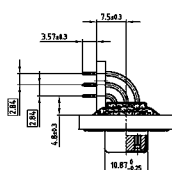


Dim. in ( ) = Shellsize 5

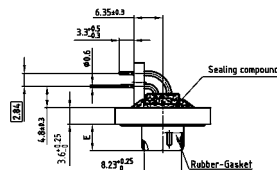
Shellsize 1-4



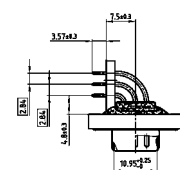
Shellsize 5



Shellsize 1-4



Shellsize 5



## ORDER DATA

### SOCKET CONNECTOR

Design	Mounting style 4-40 UNC	High power contact	Part Number
5W1	Threaded insert	15 A	6005W1SAT59S20X
7W2	Threaded insert	15 A	6007W2SAT59S20X
11W1	Threaded insert	15 A	6011W1SAT59S20X
9W4	Threaded insert	15 A	6009W4SAT59S20X
13W3	Threaded insert	15 A	6013W3SAT59S20X
17W2	Threaded insert	15 A	6017W2SAT59S20X
21W1	Threaded insert	15 A	6021W1SAT59S20X
13W6	Threaded insert	15 A	6013W6SAT59S20X
17W5	Threaded insert	15 A	6017W5SAT59S20X
21WA4	Threaded insert	15 A	621WA4SAT59S20X
25W3	Threaded insert	15 A	6025W3SAT59S20X
27W2	Threaded insert	15 A	6027W2SAT59S20X
24W7	Threaded insert	20 A	6024W7SAT81S20X
36W4	Threaded insert	20 A	6036W4SAT81S20X
43W2	Threaded insert	20 A	6043W2SAT81S20X
47W1	Threaded insert	20 A	6047W1SAT81S20X

For other contacts prefer to page 6 | 32 to 6 | 37

### PLUG CONNECTOR

Design	Mounting style 4-40 UNC	High power contact	Part Number
5W1	Threaded insert	15 A	6005W1PAT59S20X
7W2	Threaded insert	15 A	6007W2PAT59S20X
11W1	Threaded insert	15 A	6011W1PAT59S20X
9W4	Threaded insert	15 A	6009W4PAT59S20X
13W3	Threaded insert	15 A	6013W3PAT59S20X
17W2	Threaded insert	15 A	6017W2PAT59S20X
21W1	Threaded insert	15 A	6021W1PAT59S20X
13W6	Threaded insert	15 A	6013W6PAT59S20X
17W5	Threaded insert	15 A	6017W5PAT59S20X
21WA4	Threaded insert	15 A	621WA4PAT59S20X
25W3	Threaded insert	15 A	6025W3PAT59S20X
27W2	Threaded insert	15 A	6027W2PAT59S20X
24W7	Threaded insert	20 A	6024W7PAT81S20X
36W4	Threaded insert	20 A	6036W4PAT81S20X
43W2	Threaded insert	20 A	6043W2PAT81S20X
47W1	Threaded insert	20 A	6047W1PAT81S20X

Contact for shellsize 1-4

High power 15 A; E=.075/1.90 mm	= 59
High power 20 A; E=.110/2.85 mm	= 81
High power 30 A; E=.150/3.75 mm	= 85
High power 30 A; E=.126/3.20 mm	= 74
High power 40 A; E=.150/3.75 mm	= 82
High power 40 A; E=.150/3.75 mm	= 75

Contact for shellsize 5

High power 20 A; E=.110/2.85 mm	= 81
High power 30 A; E=.150/3.75 mm	= 85
High power 30 A; E=.126/3.20 mm	= 82
High power 40 A; E=.150/3.75 mm	= 77

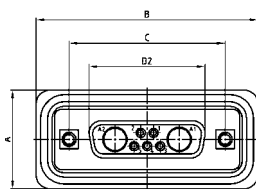
# IP67 COMBINATION D-SUB

Solder pin – Angled – .189"/4.8 mm – Precision machined contacts –  
Metal bracket with PCB clip

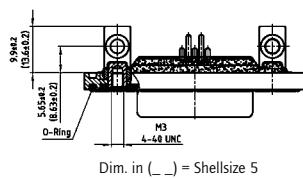


RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

## SOCKET CONNECTOR

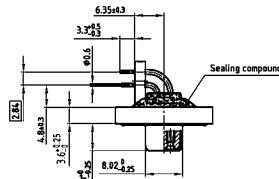


Shellsizes	A +0.3	B +0.3	C	D2 +0.25
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.46
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	24.79
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.50
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.11</sub>	54.96
5	23.90	75.50	61.10 <sup>+0.14</sup> <sub>-0.11</sub>	52.55



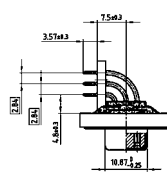
Dim. in ( ) = Shellsize 5

Shellsize 1-4



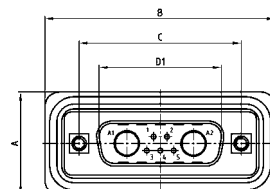
View without clip

Shellsize 5

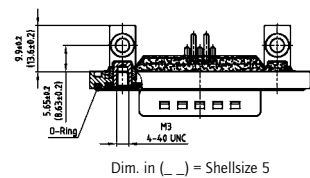


View without clip

## PLUG CONNECTOR

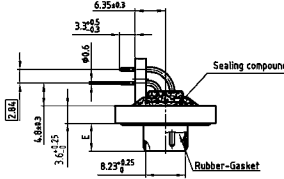


Shellsizes	A +0.3	B +0.3	C	D1 +0.25	E -0.30
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.79	5.82
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	25.12	5.82
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.84	5.69
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.11</sub>	55.30	5.69
5	23.90	75.50	61.10 <sup>+0.14</sup> <sub>-0.11</sub>	52.68	5.69

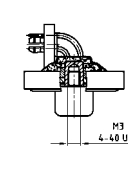


Dim. in ( ) = Shellsize 5

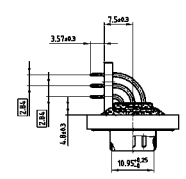
Shellsize 1-4



View without clip



Shellsize 5



View without clip

## ORDER DATA

### SOCKET CONNECTOR

Design	Mounting style 4-40 UNC	High power contact	Part Number
5W1	PCB clip/Thread	15 A	6005W1SAT59 S40X
7W2	PCB clip/Thread	15 A	6007W2SAT59 S40X
11W1	PCB clip/Thread	15 A	6011W1SAT59 S40X
9W4	PCB clip/Thread	15 A	6009W4SAT59 S40X
13W3	PCB clip/Thread	15 A	6013W3SAT59 S40X
17W2	PCB clip/Thread	15 A	6017W2SAT59 S40X
21W1	PCB clip/Thread	15 A	6021W1SAT59 S40X
13W6	PCB clip/Thread	15 A	6013W6SAT59 S40X
17W5	PCB clip/Thread	15 A	6017W5SAT59 S40X
21WA4	PCB clip/Thread	15 A	621WA4SAT59 S40X
25W3	PCB clip/Thread	15 A	6025W3SAT59 S40X
27W2	PCB clip/Thread	15 A	6027W2SAT59 S40X
24W7	PCB clip/Thread	20 A	6024W7SAT81 S40X
36W4	PCB clip/Thread	20 A	6036W4SAT81 S40X
43W2	PCB clip/Thread	20 A	6043W2SAT81 S40X
47W1	PCB clip/Thread	20 A	6047W1SAT81 S40X

PCB clip .122"/3.1 ± .004"/0.10 mm hole diameter and  
.063"/1.6 mm circuit board thickness.

For other contacts prefer to page 6|32 to 6|37

### PLUG CONNECTOR

Design	Mounting style 4-40 UNC	High power contact	Part Number
5W1	PCB clip/Thread	15 A	6005W1PAT59 S40X
7W2	PCB clip/Thread	15 A	6007W2PAT59 S40X
11W1	PCB clip/Thread	15 A	6011W1PAT59 S40X
9W4	PCB clip/Thread	15 A	6009W4PAT59 S40X
13W3	PCB clip/Thread	15 A	6013W3PAT59 S40X
17W2	PCB clip/Thread	15 A	6017W2PAT59 S40X
21W1	PCB clip/Thread	15 A	6021W1PAT59 S40X
13W6	PCB clip/Thread	15 A	6013W6PAT59 S40X
17W5	PCB clip/Thread	15 A	6017W5PAT59 S40X
21WA4	PCB clip/Thread	15 A	621WA4PAT59 S40X
25W3	PCB clip/Thread	15 A	6025W3PAT59 S40X
27W2	PCB clip/Thread	15 A	6027W2PAT59 S40X
24W7	PCB clip/Thread	20 A	6024W7PAT81 S40X
36W4	PCB clip/Thread	20 A	6036W4PAT81 S40X
43W2	PCB clip/Thread	20 A	6043W2PAT81 S40X
47W1	PCB clip/Thread	20 A	6047W1PAT81 S40X

### Contact for shellsize 1-4

High power 15 A; E=.075/1.90 mm	= 59
High power 20 A; E=.110/2.85 mm	= 81
High power 30 A; E=.150/3.75 mm	= 85
High power 30 A; E=.126/3.20 mm	= 82
High power 40 A; E=.150/3.75 mm	= 75

### Contact for shellsize 5

High power 20 A; E=.110/2.85 mm	= 81
High power 30 A; E=.150/3.75 mm	= 85
High power 30 A; E=.126/3.20 mm	= 82
High power 40 A; E=.150/3.75 mm	= 77

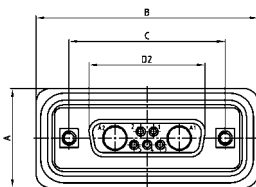
# IP67 COMBINATION D-SUB

Solder pin – Angled – .276"/7.0 mm – Precision machined contacts – Metal bracket

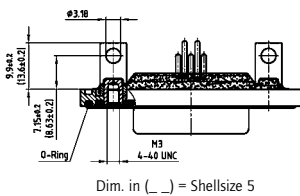


RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

## SOCKET CONNECTOR

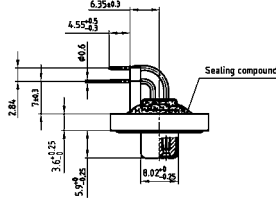


Shellsize	A +0.3	B +0.3	C	D2 +0.25
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.46
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	24.79
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.50
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.14</sub>	54.96
5	23.90	75.50	61.10 <sup>+0.14</sup> <sub>-0.11</sub>	52.55

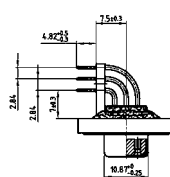


Dim. in ( ) = Shellsize 5

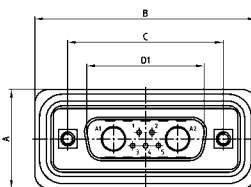
Shellsize 1-4



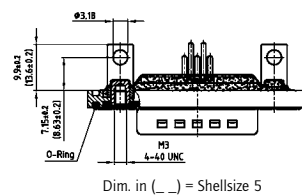
Shellsize 5



## PLUG CONNECTOR

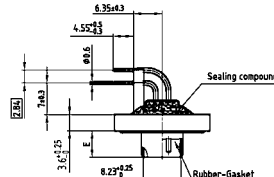


Shellsize	A +0.3	B +0.3	C	D1 +0.25	E -0.30
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.79	5.82
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	25.12	5.82
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.84	5.69
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.14</sub>	55.30	5.69
5	23.90	75.50	61.10 <sup>+0.14</sup> <sub>-0.11</sub>	52.68	5.69

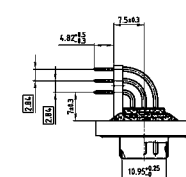


Dim. in ( ) = Shellsize 5

Shellsize 1-4



Shellsize 5



## ORDER DATA

### SOCKET CONNECTOR

Design	Mounting style 4-40 UNC	High power contact	Part Number
5W1	PCB clip / Threaded insert	15 A	6005W1SAU 59 R20X
7W2	PCB clip / Threaded insert	15 A	6007W2SAU 59 R20X
11W1	PCB clip / Threaded insert	15 A	6011W1SAU 59 R20X
9W4	PCB clip / Threaded insert	15 A	6009W4SAU 59 R20X
13W3	PCB clip / Threaded insert	15 A	6013W3SAU 59 R20X
17W2	PCB clip / Threaded insert	15 A	6017W2SAU 59 R20X
21W1	PCB clip / Threaded insert	15 A	6021W1SAU 59 R20X
13W6	PCB clip / Threaded insert	15 A	6013W6SAU 59 R20X
17W5	PCB clip / Threaded insert	15 A	6017W5SAU 59 R20X
21WA4	PCB clip / Threaded insert	15 A	621WA4SAU 59 R20X
25W3	PCB clip / Threaded insert	15 A	6025W3SAU 59 R20X
27W2	PCB clip / Threaded insert	15 A	6027W2SAU 59 R20X
24W7	PCB clip / Threaded insert	20 A	6024W7SAU 81 R20X
36W4	PCB clip / Threaded insert	20 A	6036W4SAU 81 R20X
43W2	PCB clip / Threaded insert	20 A	6043W2SAU 81 R20X
47W1	PCB clip / Threaded insert	20 A	6047W1SAU 81 R20X

For other contacts prefer to page 6|32 to 6|37

### PLUG CONNECTOR

Design	Mounting style 4-40 UNC	High power contact	Part Number
5W1	PCB clip / Threaded insert	15 A	6005W1PAU 59 R20X
7W2	PCB clip / Threaded insert	15 A	6007W2PAU 59 R20X
11W1	PCB clip / Threaded insert	15 A	6011W1PAU 59 R20X
9W4	PCB clip / Threaded insert	15 A	6009W4PAU 59 R20X
13W3	PCB clip / Threaded insert	15 A	6013W3PAU 59 R20X
17W2	PCB clip / Threaded insert	15 A	6017W2PAU 59 R20X
21W1	PCB clip / Threaded insert	15 A	6021W1PAU 59 R20X
13W6	PCB clip / Threaded insert	15 A	6013W6PAU 59 R20X
17W5	PCB clip / Threaded insert	15 A	6017W5PAU 59 R20X
21WA4	PCB clip / Threaded insert	15 A	621WA4PAU 59 R20X
25W3	PCB clip / Threaded insert	15 A	6025W3PAU 59 R20X
27W2	PCB clip / Threaded insert	15 A	6027W2PAU 59 R20X
24W7	PCB clip / Threaded insert	20 A	6024W7PAU 81 R20X
36W4	PCB clip / Threaded insert	20 A	6036W4PAU 81 R20X
43W2	PCB clip / Threaded insert	20 A	6043W2PAU 81 R20X
47W1	PCB clip / Threaded insert	20 A	6047W1PAU 81 R20X

Contact for shellsize 1-4

High power 15 A; E=0.75/1.90 mm	= 59
High power 20 A; E=1.10/2.85 mm	= 73
High power 30 A; E=1.50/3.75 mm	= 85
High power 30 A; E=1.26/3.20 mm	= 74
High power 40 A; E=1.50/3.75 mm	= 75

Contact for shellsize 5

High power 20 A; E=1.10/2.85 mm	= 81
High power 30 A; E=1.50/3.75 mm	= 85
High power 30 A; E=1.26/3.20 mm	= 82
High power 40 A; E=1.50/3.75 mm	= 77

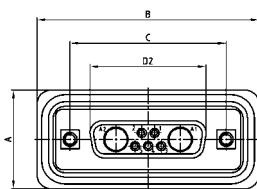
# IP67 COMBINATION D-SUB

Solder pin – Angled – .276"/7.0 mm – Precision machined contacts –  
Metal bracket with PCB clip

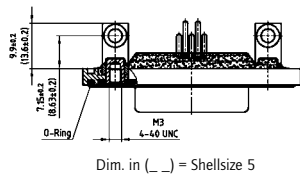


RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

## SOCKET CONNECTOR

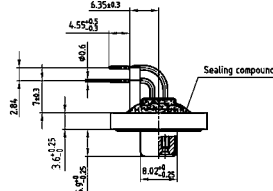


Shellsize	A +0.3	B +0.3	C	D2 +0.25
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.46
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	24.79
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.50
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.11</sub>	54.96
5	23.90	75.50	61.10 <sup>+0.14</sup> <sub>-0.11</sub>	52.55



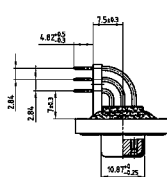
Dim. in ( ) = Shellsize 5

### Shellsize 1-4



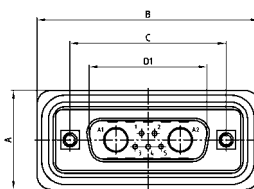
View without clip

### Shellsize 5

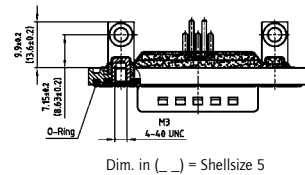


View without clip

## PLUG CONNECTOR

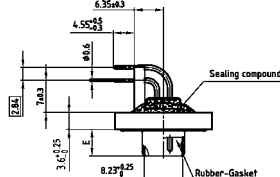


Shellsize	A +0.3	B +0.3	C	D1 +0.25	E -0.30
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.79	5.82
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	25.12	5.82
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.84	5.69
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.11</sub>	55.30	5.69
5	23.90	75.50	61.10 <sup>+0.14</sup> <sub>-0.11</sub>	52.68	5.69



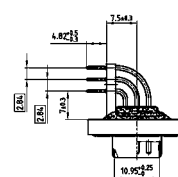
Dim. in ( ) = Shellsize 5

### Shellsize 1-4



View without clip

### Shellsize 5



View without clip

## ORDER DATA

SOCKET CONNECTOR		High power contact		Part Number
Design	Mounting style 4-40 UNC			
5W1	PCB clip/Thread	15 A	6005W1SAU	59 R40X
7W2	PCB clip/Thread	15 A	6007W2SAU	59 R40X
11W1	PCB clip/Thread	15 A	6011W1SAU	59 R40X
9W4	PCB clip/Thread	15 A	6009W4SAU	59 R40X
13W3	PCB clip/Thread	15 A	6013W3SAU	59 R40X
17W2	PCB clip/Thread	15 A	6017W2SAU	59 R40X
21W1	PCB clip/Thread	15 A	6021W1SAU	59 R40X
13W6	PCB clip/Thread	15 A	6013W6SAU	59 R40X
17W5	PCB clip/Thread	15 A	6017W5SAU	59 R40X
21WA4	PCB clip/Thread	15 A	621WA4SAU	59 R40X
25W3	PCB clip/Thread	15 A	6025W3SAU	59 R40X
27W2	PCB clip/Thread	15 A	6027W2SAU	59 R40X
24W7	PCB clip/Thread	20 A	6024W7SAU	81 R40X
36W4	PCB clip/Thread	20 A	6036W4SAU	81 R40X
43W2	PCB clip/Thread	20 A	6043W2SAU	81 R40X
47W1	PCB clip/Thread	20 A	6047W1SAU	81 R40X

PCB clip .122"/3.1 ± .004"/0.10 mm hole diameter and .063"/1.6 mm circuit board thickness.

For other contacts prefer to page 6|32 to 6|37

PLUG CONNECTOR		High power contact		Part Number
Design	Mounting style 4-40 UNC			
5W1	PCB clip/Thread	15 A	6005W1PAU	59 R40X
7W2	PCB clip/Thread	15 A	6007W2PAU	59 R40X
11W1	PCB clip/Thread	15 A	6011W1PAU	59 R40X
9W4	PCB clip/Thread	15 A	6009W4PAU	59 R40X
13W3	PCB clip/Thread	15 A	6013W3PAU	59 R40X
17W2	PCB clip/Thread	15 A	6017W2PAU	59 R40X
21W1	PCB clip/Thread	15 A	6021W1PAU	59 R40X
13W6	PCB clip/Thread	15 A	6013W6PAU	59 R40X
17W5	PCB clip/Thread	15 A	6017W5PAU	59 R40X
21WA4	PCB clip/Thread	15 A	621WA4PAU	59 R40X
25W3	PCB clip/Thread	15 A	6025W3PAU	59 R40X
27W2	PCB clip/Thread	15 A	6027W2PAU	59 R40X
24W7	PCB clip/Thread	20 A	6024W7PAU	81 R40X
36W4	PCB clip/Thread	20 A	6036W4PAU	81 R40X
43W2	PCB clip/Thread	20 A	6043W2PAU	81 R40X
47W1	PCB clip/Thread	20 A	6047W1PAU	81 R40X

Contact for shellsize 1-4	Code	Contact for shellsize 5	Code
High power 15 A; E=.075/1.90 mm	= 59	High power 20 A; E=.110/2.85 mm	= 81
High power 20 A; E=.110/2.85 mm	= 73	High power 30 A; E=.150/3.75 mm	= 85
High power 30 A; E=.126/3.20 mm	= 74	High power 30 A; E=.126/3.20 mm	= 82
High power 40 A; E=.150/3.75 mm	= 75	High power 40 A; E=.150/3.75 mm	= 77

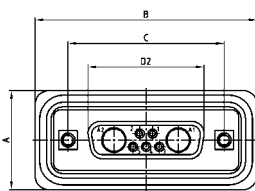
# IP67 COMBINATION D-SUB

Solder pin – Angled – .465" / 11.8 mm – Precision machined contacts – Metal bracket

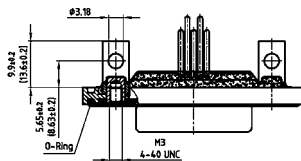


RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

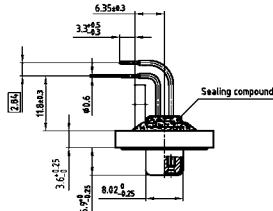
## SOCKET CONNECTOR



Shellsizes	A +0.3	B +0.3	C	D2 +0.25
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.46
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	24.79
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.50
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.13</sub>	54.96



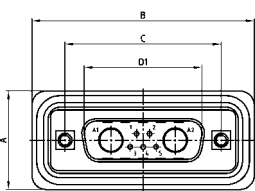
Shellsize 1-4



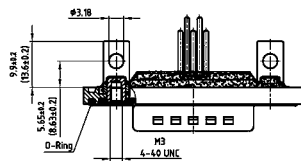
## DESCRIPTION

- Contacts: high power or coaxial contacts
- Mounting style: metal bracket with 4-40 UNC or M3 threaded insert
- Quality class 3 (also available in quality class 1)
- Shell: Brass tin plated (Stainless steel on request)
- Nickel plated die-cast frame (Black plastic frame on request)
- Shellsizes 5 on request
- Stainless steel hex bolts are supplied loose

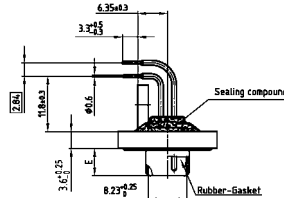
## PLUG CONNECTOR



Shellsizes	A +0.3	B +0.3	C	D1 +0.25	E -0.30
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.79	5.82
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	25.12	5.82
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.84	5.69
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.13</sub>	55.30	5.69



Shellsize 1-4



## ORDER DATA

### SOCKET CONNECTOR

Design	Mounting style 4-40 UNC	High power contact		Part Number
		15 A	6005W1SAZ 59S20X	
5W1	Threaded insert	15 A	6007W2SAZ 59S20X	
7W2	Threaded insert	15 A	6011W1SAZ 59S20X	
11W1	Threaded insert	15 A	6009W4SAZ 59S20X	
13W3	Threaded insert	15 A	6013W3SAZ 59S20X	
17W2	Threaded insert	15 A	6017W2SAZ 59S20X	
21W1	Threaded insert	15 A	6021W1SAZ 59S20X	
13W6	Threaded insert	15 A	6013W6SAZ 59S20X	
17W5	Threaded insert	15 A	6017W5SAZ 59S20X	
21WA4	Threaded insert	15 A	621WA4SAZ 59S20X	
25W3	Threaded insert	15 A	6025W3SAZ 59S20X	
27W2	Threaded insert	15 A	6027W2SAZ 59S20X	

For other contacts prefer to page 6 | 32 to 6 | 37

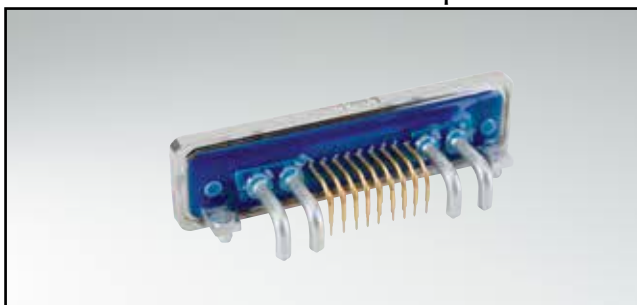
### PLUG CONNECTOR

Design	Mounting style 4-40 UNC	High power contact		Part Number
		15 A	6005W1PAZ 59S20X	
5W1	Threaded insert	15 A	6007W2PAZ 59S20X	
7W2	Threaded insert	15 A	6011W1PAZ 59S20X	
9W4	Threaded insert	15 A	6009W4PAZ 59S20X	
13W3	Threaded insert	15 A	6013W3PAZ 59S20X	
17W2	Threaded insert	15 A	6017W2PAZ 59S20X	
21W1	Threaded insert	15 A	6021W1PAZ 59S20X	
13W6	Threaded insert	15 A	6013W6PAZ 59S20X	
17W5	Threaded insert	15 A	6017W5PAZ 59S20X	
21WA4	Threaded insert	15 A	621WA4PAZ 59S20X	
25W3	Threaded insert	15 A	6025W3PAZ 59S20X	
27W2	Threaded insert	15 A	6027W2PAZ 59S20X	

Contact	Code
High power 15 A ; E= .075" / 1.90 mm =	59
High power 20 A ; E= .110" / 2.85 mm =	73
High power 30 A ; E= .126" / 3.20 mm =	74
High power 40 A ; E= .150" / 3.75 mm =	75

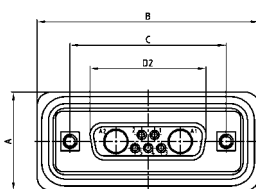
# IP67 COMBINATION D-SUB

Solder pin – Angled – .465" / 11.8 mm – Precision machined contacts – Metal bracket with PCB clip

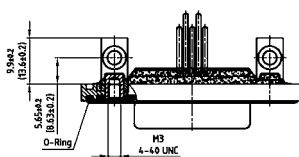


RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

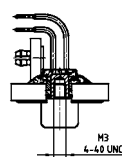
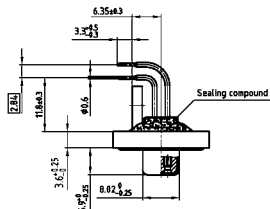
## SOCKET CONNECTOR



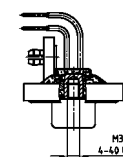
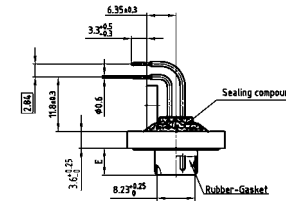
Shellsizes	A +0.3	B +0.3	C	D2 +0.25
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.46
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	24.79
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.50
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.13</sub>	54.96



Shellsize 1-4



Shellsize 1-4



## ORDER DATA

### SOCKET CONNECTOR

Design	Mounting style 4-40 UNC	High power contact	Part Number
5W1	PCB clip/Threaded insert	15 A	6005W1SAZ 59S40X
7W2	PCB clip/Threaded insert	15 A	6007W2SAZ 59S40X
11W1	PCB clip/Threaded insert	15 A	6011W1SAZ 59S40X
9W4	PCB clip/Threaded insert	15 A	6009W4SAZ 59S40X
13W3	PCB clip/Threaded insert	15 A	6013W3SAZ 59S40X
17W2	PCB clip/Threaded insert	15 A	6017W2SAZ 59S40X
21W1	PCB clip/Threaded insert	15 A	6021W1SAZ 59S40X
13W6	PCB clip/Threaded insert	15 A	6013W6SAZ 59S40X
17W5	PCB clip/Threaded insert	15 A	6017W5SAZ 59S40X
21WA4	PCB clip/Threaded insert	15 A	621WA4SAZ 59S40X
25W3	PCB clip/Threaded insert	15 A	6025W3SAZ 59S40X
27W2	PCB clip/Threaded insert	15 A	6027W2SAZ 59S40X

PCB clip .122" / 3.1 ± .004" / 0.10 mm hole diameter and .063" / 1.6 mm circuit board thickness.

For other contacts prefer to page 6|32 to 6|37

### PLUG CONNECTOR

Design	Mounting style 4-40 UNC	High power contact	Part Number
5W1	PCB clip/Threaded insert	15 A	6005W1PAZ 59S40X
7W2	PCB clip/Threaded insert	15 A	6007W2PAZ 59S40X
11W1	PCB clip/Threaded insert	15 A	6011W1PAZ 59S40X
9W4	PCB clip/Threaded insert	15 A	6009W4PAZ 59S40X
13W3	PCB clip/Threaded insert	15 A	6013W3PAZ 59S40X
17W2	PCB clip/Threaded insert	15 A	6017W2PAZ 59S40X
21W1	PCB clip/Threaded insert	15 A	6021W1PAZ 59S40X
13W6	PCB clip/Threaded insert	15 A	6013W6PAZ 59S40X
17W5	PCB clip/Threaded insert	15 A	6017W5PAZ 59S40X
21WA4	PCB clip/Threaded insert	15 A	621WA4PAZ 59S40X
25W3	PCB clip/Threaded insert	15 A	6025W3PAZ 59S40X
27W2	PCB clip/Threaded insert	15 A	6027W2PAZ 59S40X

Contact	Code
High power 15 A ; E= .075" / 1.90 mm	59
High power 20 A ; E= .110" / 2.85 mm	73
High power 30 A ; E= .126" / 3.20 mm	74
High power 40 A ; E= .150" / 3.75 mm	75

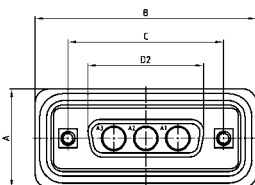
# IP67 COMBINATION D-SUB

Solder cup – Solder pin – Straight – With power or coaxial contacts –  
Precision machined contacts



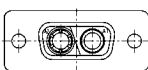
RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

## SOCKET CONNECTOR

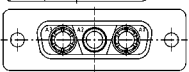


Shellsize	A +0.3	B +0.3	C	D2 +0.25
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.46
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	24.79
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.50
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.13</sub>	54.96

### Coded socket connectors

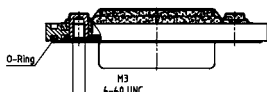


2W2C = 1 Socket – 1 Plug

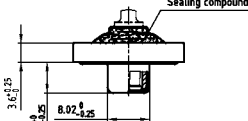
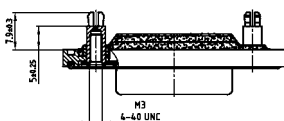


3W3C = 2 Sockets – 1 Plug

### Mounting style: Threaded insert (Solder cup)



### Mounting style: Threaded rear spacer with PCB clip (Solder pin)



## ORDER DATA

### SOCKET CONNECTOR

Design	Mounting style / Solder cup	Contact	Part Number
2W2C	Threaded insert 4-40 UNC	High power 10A	602W2CSXX61 B30X
3W3	Threaded insert 4-40 UNC	High power 10A	6003W3SXX61 B30X
3W3C	Threaded insert 4-40 UNC	High power 10A	603W3CSXX61 B30X
5W5	Threaded insert 4-40 UNC	High power 10A	6005W5SXX61 B30X
8W8	Threaded insert 4-40 UNC	High power 10A	6008W8SXX61 B30X
Design	Mounting style / Solder pin	Contact	Part Number
2W2C	Rear spacer with clip 4-40 UNC	High power 10A	602W2CSXX68 E20X
3W3	Rear spacer with clip 4-40 UNC	High power 10A	6003W3SXX68 E20X
3W3C	Rear spacer with clip 4-40 UNC	High power 10A	603W3CSXX68 E20X
5W5	Rear spacer with clip 4-40 UNC	High power 10A	6005W5SXX68 E20X
8W8	Rear spacer with clip 4-40 UNC	High power 10A	6008W8SXX68 E20X

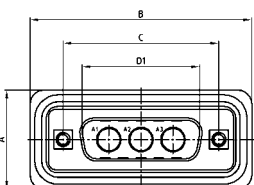
PCB clip .122" / 3.1 ± .004" / 0.10 mm hole diameter and .063" / 1.6 mm circuit board thickness.

For other contacts prefer to page 6|32 to 6|37

### DESCRIPTION

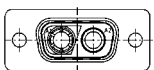
- Designs: 2W2C; 3W3; 3W3C; 5W5; 8W8
- Contacts: high power or coaxial contacts
- Mounting styles:
  - with 4-40 UNC or M3 threaded insert
  - with 4-40 UNC or M3 threaded rear spacer with PCB clip
- Quality class 3 (also available in quality class 1)
- Shell: Brass tin plated (Stainless steel on request)
- Nickel plated die-cast frame  
(Black plastic frame on request)
- Stainless steel hex bolts are supplied loose

### PLUG CONNECTOR

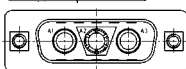


Shellsize	A +0.3	B +0.3	C	D1 +0.25	E -0.30
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.79	5.82
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	25.12	5.82
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.84	5.69
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.13</sub>	55.30	5.69

### Coded plug connectors

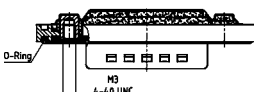


2W2C = 1 Plug – 1 Socket

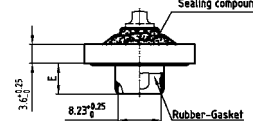
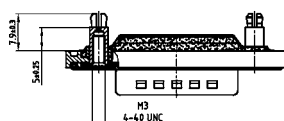


3W3C = 2 Plugs – 1 Socket

### Mounting style: Threaded insert (Solder cup)



### Mounting style: Threaded rear spacer with PCB clip (Solder pin)



### PLUG CONNECTOR

Design	Mounting style / Solder cup	Contact	Part Number
2W2C	Threaded insert 4-40 UNC	High power 10A	602W2CPXX61 B30X
3W3	Threaded insert 4-40 UNC	High power 10A	6003W3PXX61 B30X
3W3C	Threaded insert 4-40 UNC	High power 10A	603W3CPXX61 B30X
5W5	Threaded insert 4-40 UNC	High power 10A	6005W5PXX61 B30X
8W8	Threaded insert 4-40 UNC	High power 10A	6008W8PXX61 B30X
Design	Mounting style / Solder pin	Contact	Part Number
2W2C	Rear spacer with clip 4-40 UNC	High power 10A	602W2CPXX68 E20X
3W3	Rear spacer with clip 4-40 UNC	High power 10A	6003W3PXX68 E20X
3W3C	Rear spacer with clip 4-40 UNC	High power 10A	603W3CPXX68 E20X
5W5	Rear spacer with clip 4-40 UNC	High power 10A	6005W5PXX68 E20X
8W8	Rear spacer with clip 4-40 UNC	High power 10A	6008W8PXX68 E20X

### \*Contact solder cup

High power 10A	=	61
High power 20A	=	62

### Contact solder pin straight

Code	=	68
High power 20A, D=1,95	=	69
High power 20A, D=2,60	=	70
High power 20A, D=2,85	=	71
High power 30A, D=3,18	=	72
High power 40A, D=3,75	=	72

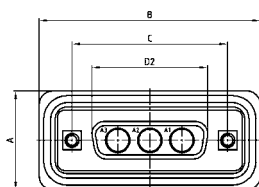
# IP67 COMBINATION D-SUB

Solder pin – Angled – With power or coaxial contacts –  
Precision machined contacts – Metal bracket



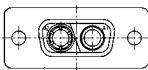
RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

## SOCKET CONNECTOR

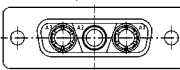


Shellsizes	A +0.3	B +0.3	C	D2 +0.25
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.46
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	24.79
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.50
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.13</sub>	54.96

Coded socket connectors

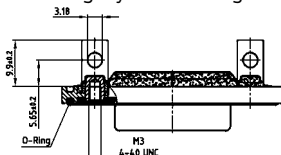


2W2C = 1 Socket – 1 Plug

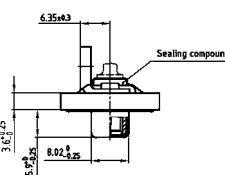
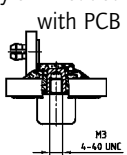


3W3C = 2 Sockets – 1 Plug

## Mounting style: Mounting bracket, threaded insert



## Mounting style: Threaded rear spacer with PCB clip



## ORDER DATA

SOCKET CONNECTOR		High power contact		Part Number
Design	Mounting style 4-40 UNC			
2W2C	Threaded insert	15 A		602W2CSXX59S20X
3W3	Threaded insert	15 A		6003W3SXX59S20X
3W3C	Threaded insert	15 A		603W3CSXX59S20X
5W5	Threaded insert	15 A		6005W5SXX59S20X
8W8	Threaded insert	15 A		6008W8SXX59S20X
2W2C	Threaded rear spacer / PCB clip	15 A		602W2CSXX59S40X
3W3	Threaded rear spacer / PCB clip	15 A		6003W3SXX59S40X
3W3C	Threaded rear spacer / PCB clip	15 A		603W3CSXX59S40X
5W5	Threaded rear spacer / PCB clip	15 A		6005W5SXX59S40X
8W8	Threaded rear spacer / PCB clip	15 A		6008W8SXX59S40X

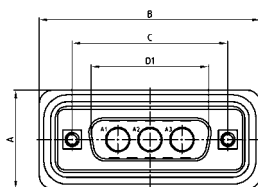
PCB clip .122" / 3.1 ± .004" / 0.10 mm hole diameter and .063" / 1.6 mm circuit board thickness.

For other contacts prefer to page 6|32 to 6|37

## DESCRIPTION

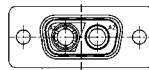
- Designs: 2W2C; 3W3; 3W3C; 5W5; 8W8
- Contacts: high power or coaxial contacts
- Mounting styles:
  - with 4-40 UNC or M3 threaded insert
  - with 4-40 UNC or M3 threaded rear spacer with PCB clip
- Quality class 3 (also available in quality class 1)
- Shell: Brass tin plated (Stainless steel on request)
- Nickel plated die-cast frame  
(Black plastic frame on request)
- Stainless steel hex bolts are supplied loose

## PLUG CONNECTOR

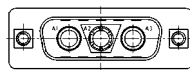


Shellsizes	A +0.3	B +0.3	C	D1 +0.25	E -0.30
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.79	5.82
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	25.12	5.82
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.84	5.69
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.13</sub>	55.30	5.69

Coded plug connectors

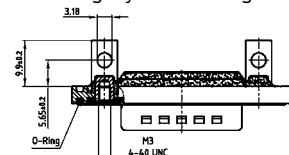


2W2C = 1 Plug – 1 Socket

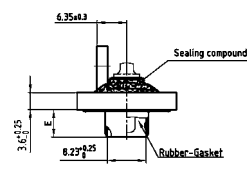
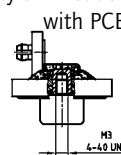


3W3C = 2 Plugs – 1 Socket

## Mounting style: Mounting bracket, threaded insert



## Mounting style: Threaded rear spacer with PCB clip

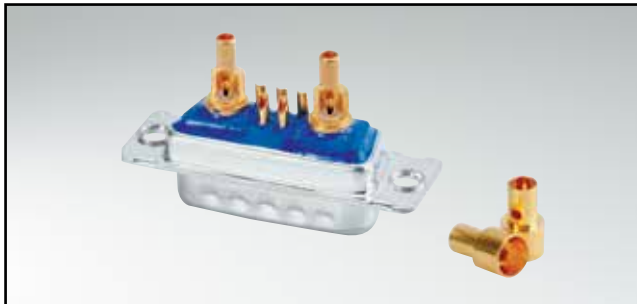


PLUG CONNECTOR		High power contact		Part Number
Design	Mounting style 4-40 UNC			
2W2C	Threaded insert	15 A		602W2CPXX59S20X
3W3	Threaded insert	15 A		6003W3PXX59S20X
3W3C	Threaded insert	15 A		603W3CPXX59S20X
5W5	Threaded insert	15 A		6005W5PXX59S20X
8W8	Threaded insert	15 A		6008W8PXX59S20X
2W2C	Threaded rear spacer / PCB clip	15 A		602W2CPXX59S40X
3W3	Threaded rear spacer / PCB clip	15 A		6003W3PXX59S40X
3W3C	Threaded rear spacer / PCB clip	15 A		603W3CPXX59S40X
5W5	Threaded rear spacer / PCB clip	15 A		6005W5PXX59S40X
8W8	Threaded rear spacer / PCB clip	15 A		6008W8PXX59S40X

Contact	Code
High power 15 A	= 59
High power 20 A	= 73
High power 30 A	= 74
High power 40 A	= 75

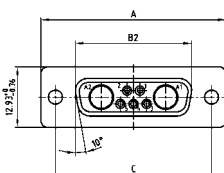
# IP67 COMBINATION D-SUB – WITHOUT FRAME

Solder cup – Precision machined contacts – Design for use with hood –  
For wire size AWG20



RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

## SOCKET CONNECTOR

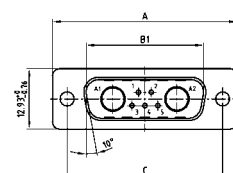


Shellszie	A -0.76	B2 -0.25	C
1	31.19	16.46	25.00 <sup>+0.12</sup> <sub>-0.13</sub>
2	39.52	24.79	33.30 <sup>+0.15</sup> <sub>-0.10</sub>
3	53.42	38.50	47.04 <sup>+0.13</sup> <sub>-0.13</sub>
4	69.70	54.96	63.50 <sup>+0.13</sup> <sub>-0.13</sub>
5	67.31	52.55	61.10 <sup>+0.14</sup> <sub>-0.11</sub>

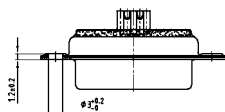
## DESCRIPTION

- Signal contacts for wire size AWG 20
- Contacts: high power or coaxial contacts
- Mounting style:  
through-hole Ø .118" / 3.0 mm
- Quality class 3 (also available in quality class 1)
- Shell: Brass tin plated (Stainless steel on request)

## PLUG CONNECTOR

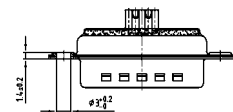


Shellszie	A -0.76	B1 +0.25	C	D -0.30
1	31.19	16.79	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	6.12
2	39.52	25.12	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	6.12
3	53.42	38.84	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	5.99
4	69.70	55.30	63.50 <sup>+0.13</sup> <sub>-0.13</sub>	5.99
5	67.31	52.68	61.10 <sup>+0.14</sup> <sub>-0.11</sub>	5.99



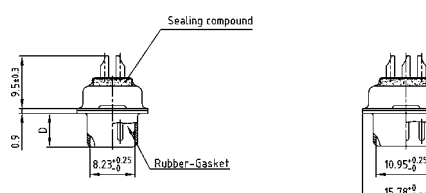
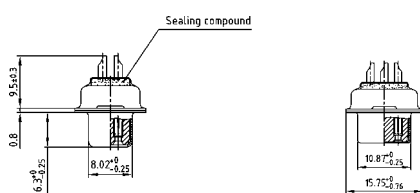
Shellsize 1-4

Shellsize 5



Shellsize 1-4

Shellsize 5



## ORDER DATA

### SOCKET CONNECTOR

Design	Mounting style	High power contact	Part Number
5W1	Through-hole	10 A	4005W1SAM 61 A10X
7W2	Through-hole	10 A	4007W2SAM 61 A10X
11W1	Through-hole	10 A	4011W1SAM 61 A10X
9W4	Through-hole	10 A	4009W4SAM 61 A10X
13W3	Through-hole	10 A	4013W3SAM 61 A10X
17W2	Through-hole	10 A	4017W2SAM 61 A10X
21W1	Through-hole	10 A	4021W1SAM 61 A10X
13W6	Through-hole	10 A	4013W6SAM 61 A10X
17W5	Through-hole	10 A	4017W5SAM 61 A10X
21WA4	Through-hole	10 A	421WA4SAM 61 A10X
25W3	Through-hole	10 A	4025W3SAM 61 A10X
27W2	Through-hole	10 A	4027W2SAM 61 A10X
24W7	Through-hole	10 A	4024W7SAM 61 A10X
36W4	Through-hole	10 A	4036W4SAM 61 A10X
43W2	Through-hole	10 A	4043W2SAM 61 A10X
47W1	Through-hole	10 A	4047W1SAM 61 A10X

### PLUG CONNECTOR

Design	Mounting style	High power contact	Part Number
5W1	Through-hole	10 A	4005W1PAM 61 A10X
7W2	Through-hole	10 A	4007W2PAM 61 A10X
11W1	Through-hole	10 A	4011W1PAM 61 A10X
9W4	Through-hole	10 A	4009W4PAM 61 A10X
13W3	Through-hole	10 A	4013W3PAM 61 A10X
17W2	Through-hole	10 A	4017W2PAM 61 A10X
21W1	Through-hole	10 A	4021W1PAM 61 A10X
13W6	Through-hole	10 A	4013W6PAM 61 A10X
17W5	Through-hole	10 A	4017W5PAM 61 A10X
21WA4	Through-hole	10 A	421WA4PAM 61 A10X
25W3	Through-hole	10 A	4025W3PAM 61 A10X
27W2	Through-hole	10 A	4027W2PAM 61 A10X
24W7	Through-hole	10 A	4024W7PAM 61 A10X
36W4	Through-hole	10 A	4036W4PAM 61 A10X
43W2	Through-hole	10 A	4043W2PAM 61 A10X
47W1	Through-hole	10 A	4047W1PAM 61 A10X

For other contacts refer to page 7 | 24 up to 7 | 29.

Contact	Code
High power 10 A	= 61
High power 20 A	= 62

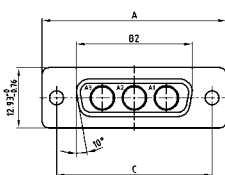
# IP67 COMBINATION D-SUB – WITHOUT FRAME

Solder cup – Precision machined contacts – Design for use with hood

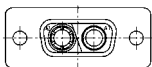


RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

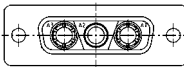
## SOCKET CONNECTOR



Coded socket connectors



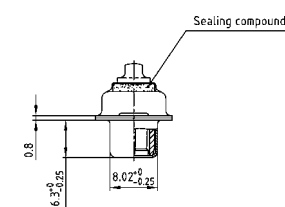
2W2C = 1 Socket – 1 Plug



3W3C = 2 Sockets – 1 Plug



Shellsize 1-4



## ORDER DATA

### SOCKET CONNECTOR

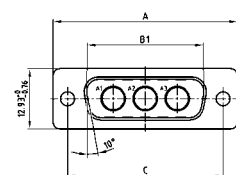
Design	Mounting style	High power contact	Part Number
2W2C	Through-hole	10 A	402W2CSXX 61 A10X
3W3	Through-hole	10 A	4003W3SXXX 61 A10X
3W3C	Through-hole	10 A	403W3CSXX 61 A10X
5W5	Through-hole	10 A	4005W5SXXX 61 A10X
8W8	Through-hole	10 A	4008W8SXXX 61 A10X

For other contacts refer to page 7 | 24 up to 7 | 29.

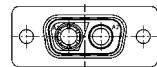
## DESCRIPTION

- Designs: 2W2C; 3W3; 3W3C; 5W5; 8W8
- Contacts: high power or coaxial contacts
- Mounting style: through-hole Ø .118" / 3.0 mm
- Quality class 3 (also available in quality class 1)
- Shell: Brass tin plated (Stainless steel on request)

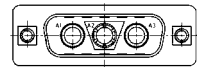
## PLUG CONNECTOR



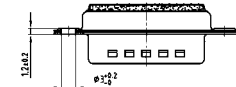
Coded plug connectors



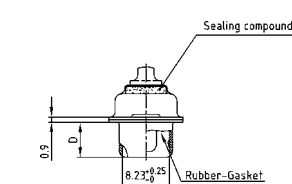
2W2C = 1 Plug – 1 Socket



3W3C = 2 Plugs – 2 Socket



Shellsize 1-4



### PLUG CONNECTOR

Design	Mounting style	High power contact	Part Number
2W2C	Through-hole	10 A	402W2CPXX 61 A10X
3W3	Through-hole	10 A	4003W3PXX 61 A10X
3W3C	Through-hole	10 A	403W3CPXX 61 A10X
5W5	Through-hole	10 A	4005W5PXX 61 A10X
8W8	Through-hole	10 A	4008W8PXX 61 A10X

Contact solder cup	Code
High power 10 A	= 61
High power 20 A	= 62

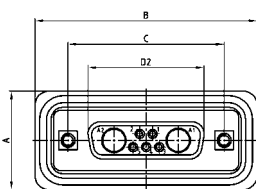
# IP67 COMBINATION D-SUB – FRONT PANEL MOUNTING

Solder cup – Precision machined contacts

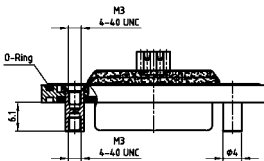


RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

## SOCKET CONNECTOR



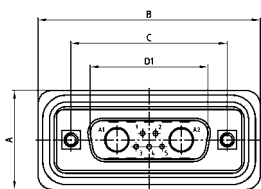
Shellsizes	A +0.3	B +0.3	C	D2 +0.25
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.46
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	24.79
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.50
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.11</sub>	54.96
5	23.90	75.50	61.10 <sup>+0.14</sup> <sub>-0.11</sub>	52.55



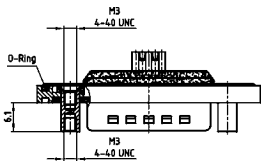
Shellsize 1-4

Shellsize 5

## PLUG CONNECTOR

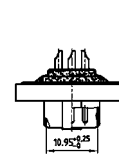
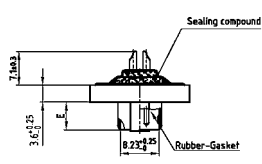
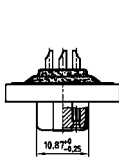
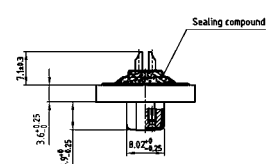


Shellsizes	A +0.3	B +0.3	C	D1 +0.25	E -0.30
1	21.10	39.40	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	16.79	5.82
2	21.10	47.70	33.30 <sup>+0.15</sup> <sub>-0.10</sub>	25.12	5.82
3	21.10	61.40	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	38.84	5.69
4	21.10	77.90	63.50 <sup>+0.13</sup> <sub>-0.11</sub>	55.30	5.69
5	23.90	75.50	61.10 <sup>+0.14</sup> <sub>-0.11</sub>	52.68	5.69



Shellsize 1-4

Shellsize 5



## ORDER DATA

### SOCKET CONNECTOR

Design	Mounting style 4-40 UNC	High power contact		Part Number
		10 A	10 A	
5W1	Front spacer	6005W1SAM	61 B50X	
7W2	Front spacer	6007W2SAM	61 B50X	
11W1	Front spacer	6011W1SAM	61 B50X	
9W4	Front spacer	6009W4SAM	61 B50X	
13W3	Front spacer	6013W3SAM	61 B50X	
17W2	Front spacer	6017W2SAM	61 B50X	
21W1	Front spacer	6021W1SAM	61 B50X	
13W6	Front spacer	6013W6SAM	61 B50X	
17W5	Front spacer	6017W5SAM	61 B50X	
21WA4	Front spacer	621WA4SAM	61 B50X	
25W3	Front spacer	6025W3SAM	61 B50X	
27W2	Front spacer	6027W2SAM	61 B50X	
24W7	Front spacer	6024W7SAM	61 B50X	
36W4	Front spacer	6036W4SAM	61 B50X	
43W2	Front spacer	6043W2SAM	61 B50X	
47W1	Front spacer	6047W1SAM	61 B50X	

For other contacts refer to page 7 | 24 up to 7 | 29.

### PLUG CONNECTOR

Design	Mounting style 4-40 UNC	High power contact		Part Number
		10 A	10 A	
5W1	Front spacer	6005W1PAM	61 B50X	
7W2	Front spacer	6007W2PAM	61 B50X	
11W1	Front spacer	6011W1PAM	61 B50X	
9W4	Front spacer	6009W4PAM	61 B50X	
13W3	Front spacer	6013W3PAM	61 B50X	
17W2	Front spacer	6017W2PAM	61 B50X	
21W1	Front spacer	6021W1PAM	61 B50X	
13W6	Front spacer	6013W6PAM	61 B50X	
17W5	Front spacer	6017W5PAM	61 B50X	
21WA4	Front spacer	621WA4PAM	61 B50X	
25W3	Front spacer	6025W3PAM	61 B50X	
27W2	Front spacer	6027W2PAM	61 B50X	
24W7	Front spacer	6024W7PAM	61 B50X	
36W4	Front spacer	6036W4PAM	61 B50X	
43W2	Front spacer	6043W2PAM	61 B50X	
47W1	Front spacer	6047W1PAM	61 B50X	

Contact Code

High power 10 A = 61

High power 20 A = 62

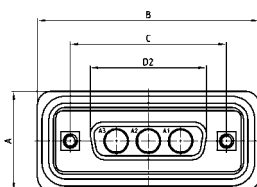
# IP67 COMBINATION D-SUB – FRONT PANEL MOUNTING

Solder cup – With power or coaxial contacts – Precision machined contacts



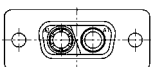
RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

## SOCKET CONNECTOR

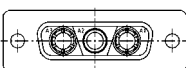


Dimensions in mm				
Shellsize	A $\pm 0.3$	B $\pm 0.3$	C	D2 $\pm 0.25$
1	39.40	16.46	24.99 $^{+0.13}_{-0.12}$	16.79
2	47.70	24.79	33.32 $^{+0.13}_{-0.12}$	25.12
3	61.40	38.50	47.04 $^{+0.13}_{-0.12}$	38.84
4	77.90	54.96	63.50 $^{+0.13}_{-0.12}$	55.30

### Coded socket connectors

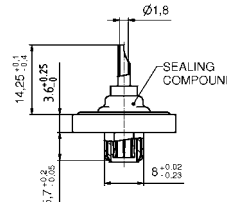
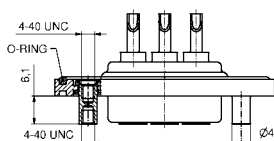


2W2C = 1 Socket – 1 Plug

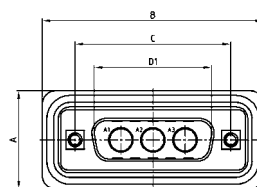


3W3C = 2 Sockets – 1 Plug

### Shellsize 1-4

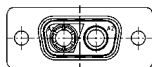


## PLUG CONNECTOR

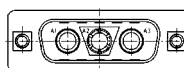


Dimensions in mm				
Shellsize	A $\pm 0.3$	B $\pm 0.3$	C	D1 $\pm 0.25$ E $-0.30$
1	39.40	16.46	24.99 $^{+0.13}_{-0.12}$	16.46 5.82
2	47.70	24.79	33.32 $^{+0.13}_{-0.12}$	24.79 5.82
3	61.40	38.50	47.04 $^{+0.13}_{-0.12}$	38.50 5.69
4	77.90	54.96	63.50 $^{+0.13}_{-0.12}$	54.96 5.69

### Coded plug connectors

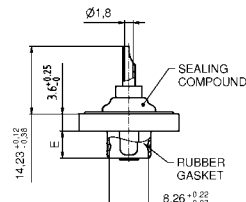


2W2C = 1 Plug – 1 Socket



3W3C = 2 Plugs – 1 Socket

### Shellsize 1-4



## ORDER DATA

### SOCKET CONNECTOR

Design	Mounting style 4-40 UNC	High power contact		Part Number
		10 A	10 A	
2W2C	Front spacer	602W2CSXX61 B50X		
3W3	Front spacer	6003W3SXXX61 B50X		
3W3C	Front spacer	603W3CSXX61 B50X		
5W5	Front spacer	6005W5SXXX61 B50X		
8W8	Front spacer	6008W8SXXX61 B50X		

For other contacts refer to page 7 | 24 up to 7 | 29.

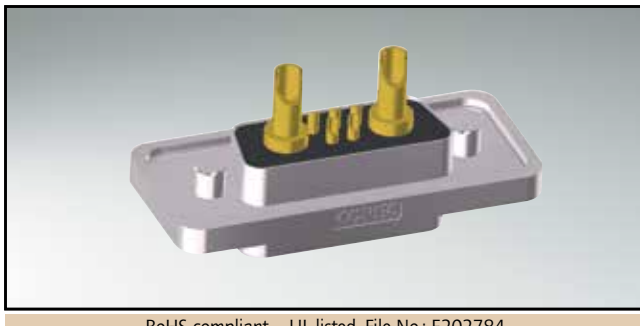
### PLUG CONNECTOR

Design	Mounting style 4-40 UNC	High power contact		Part Number
		10 A	10 A	
2W2C	Front spacer	602W2CPXX61 B50X		
3W3	Front spacer	6003W3PXXX61 B50X		
3W3C	Front spacer	603W3CPXX61 B50X		
5W5	Front spacer	6005W5PXXX61 B50X		
8W8	Front spacer	6008W8PXXX61 B50X		

Contact	Code
High power 10 A	= 61
High power 20 A	= 62

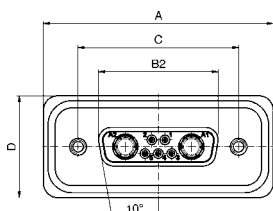
# IP67 COMBINATION D-SUB SOLID BODY

Solder cup – Precision machined contacts – For wire size AWG 20 and AWG 12 - 14

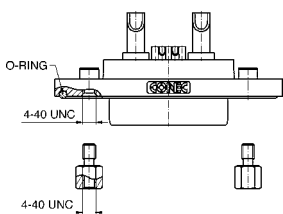


RoHS compliant – UL listed, File No.: E202784

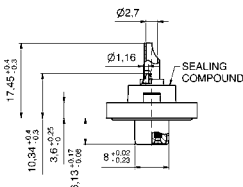
## SOCKET CONNECTOR



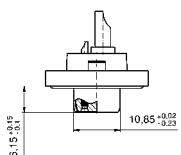
Shellsize	A	B2	C	D
1	39.40 <sup>+0.3</sup> <sub>-0.2</sub>	16.46	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	21.10 <sup>+0.3</sup> <sub>-0.3</sub>
2	47.70 <sup>+0.3</sup> <sub>-0.2</sub>	24.79	33.32 <sup>+0.12</sup> <sub>-0.12</sub>	21.10 <sup>+0.3</sup> <sub>-0.3</sub>
3	61.40 <sup>+0.3</sup> <sub>-0.2</sub>	38.50	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	21.10 <sup>+0.3</sup> <sub>-0.3</sub>
4	78.00 <sup>+0.3</sup> <sub>-0.2</sub>	54.96	63.50 <sup>+0.13</sup> <sub>-0.14</sub>	21.10 <sup>+0.3</sup> <sub>-0.3</sub>
5	75.60 <sup>+0.3</sup> <sub>-0.1</sub>	52.55	61.10 <sup>+0.13</sup> <sub>-0.11</sub>	23.90 <sup>+0.3</sup> <sub>-0.1</sub>



Shellsize 1-4



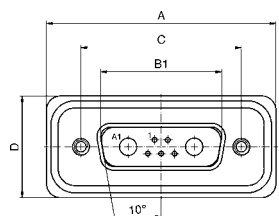
Shellsize 5



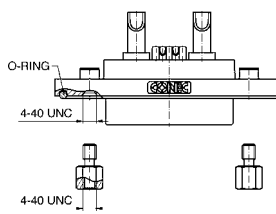
## DESCRIPTION

- Signal contacts for wire size AWG 20
- High power contacts 20A for cable AWG 12 - 14
- Mounting style:  
with 4-40 UNC threaded insert
- Quality class 3 (also available in quality class 1)
- One-piece zinc die-cast nickel plated shell
- IP67 for harsh environments, pressure-proof up to 1.45 PSI
- Stainless steel hex bolts are supplied loose

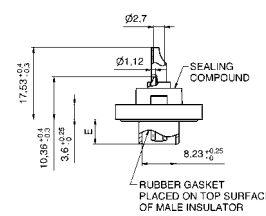
## PLUG CONNECTOR



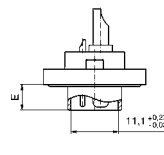
Shellsize	A	B1	C	D	E
1	39.40 <sup>+0.3</sup> <sub>-0.2</sub>	16.81 <sup>+0.22</sup> <sub>-0.02</sub>	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	21.10 <sup>+0.3</sup> <sub>-0.3</sub>	6.00 <sup>+0.10</sup> <sub>-0.18</sub>
2	47.70 <sup>+0.3</sup> <sub>-0.2</sub>	25.14 <sup>+0.22</sup> <sub>-0.02</sub>	33.32 <sup>+0.12</sup> <sub>-0.12</sub>	21.10 <sup>+0.3</sup> <sub>-0.3</sub>	6.00 <sup>+0.12</sup> <sub>-0.18</sub>
3	61.40 <sup>+0.3</sup> <sub>-0.2</sub>	38.86 <sup>+0.22</sup> <sub>-0.02</sub>	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	21.10 <sup>+0.3</sup> <sub>-0.3</sub>	5.99 <sup>-0.03</sup>
4	78.00 <sup>+0.3</sup> <sub>-0.2</sub>	55.32 <sup>+0.22</sup> <sub>-0.02</sub>	63.50 <sup>+0.13</sup> <sub>-0.13</sub>	21.10 <sup>+0.3</sup> <sub>-0.3</sub>	5.99 <sup>-0.03</sup>
5	75.60 <sup>+0.3</sup> <sub>-0.1</sub>	52.80 <sup>+0.12</sup> <sub>-0.12</sub>	61.10 <sup>+0.13</sup> <sub>-0.11</sub>	23.90 <sup>+0.3</sup> <sub>-0.1</sub>	5.99 <sup>-0.03</sup>



Shellsize 1-4



Shellsize 5



## ORDER DATA

### SOCKET CONNECTOR

Design	Mounting style	Power contact	Part Number
5W1	Threaded insert 4-40 UNC	High power 20A	15-005063
7W2	Threaded insert 4-40 UNC	High power 20A	15-001103
11W1	Threaded insert 4-40 UNC	High power 20A	15-005073
9W4	Threaded insert 4-40 UNC	High power 20A	15-005083
13W3	Threaded insert 4-40 UNC	High power 20A	15-004563
17W2	Threaded insert 4-40 UNC	High power 20A	15-004453
21W1	Threaded insert 4-40 UNC	High power 20A	15-005093
13W6	Threaded insert 4-40 UNC	High power 20A	15-005103
17W5	Threaded insert 4-40 UNC	High power 20A	15-005113
21WA4	Threaded insert 4-40 UNC	High power 20A	15-005123
25W3	Threaded insert 4-40 UNC	High power 20A	15-005133
27W2	Threaded insert 4-40 UNC	High power 20A	15-005143
24W7	Threaded insert 4-40 UNC	High power 20A	15-005153
36W4	Threaded insert 4-40 UNC	High power 20A	15-005163
43W2	Threaded insert 4-40 UNC	High power 20A	15-004593
47W1	Threaded insert 4-40 UNC	High power 20A	15-005183

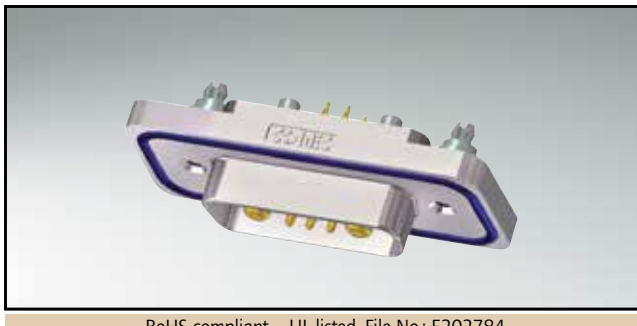
### PLUG CONNECTOR

Design	Mounting style	Power contact	Part Number
5W1	Threaded insert 4-40 UNC	High power 20A	15-005193
7W2	Threaded insert 4-40 UNC	High power 20A	15-004643
11W1	Threaded insert 4-40 UNC	High power 20A	15-005203
9W4	Threaded insert 4-40 UNC	High power 20A	15-005213
13W3	Threaded insert 4-40 UNC	High power 20A	15-004553
17W2	Threaded insert 4-40 UNC	High power 20A	15-004543
21W1	Threaded insert 4-40 UNC	High power 20A	15-005223
13W6	Threaded insert 4-40 UNC	High power 20A	15-005233
17W5	Threaded insert 4-40 UNC	High power 20A	15-005243
21WA4	Threaded insert 4-40 UNC	High power 20A	15-005253
25W3	Threaded insert 4-40 UNC	High power 20A	15-005263
27W2	Threaded insert 4-40 UNC	High power 20A	15-005273
24W7	Threaded insert 4-40 UNC	High power 20A	15-005283
36W4	Threaded insert 4-40 UNC	High power 20A	15-005293
43W2	Threaded insert 4-40 UNC	High power 20A	15-005303
47W1	Threaded insert 4-40 UNC	High power 20A	15-005313

Other high power or coaxial contacts on request.

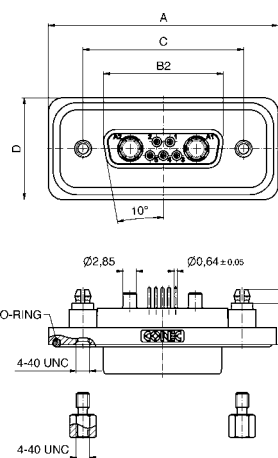
# IP67 COMBINATION D-SUB SOLID BODY

Solder pin – straight – Precision machined contacts

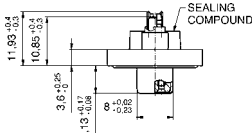


RoHS compliant – UL listed, File No.: E202784

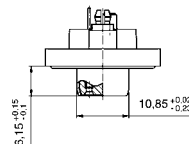
## SOCKET CONNECTOR



Shellsize 1-4



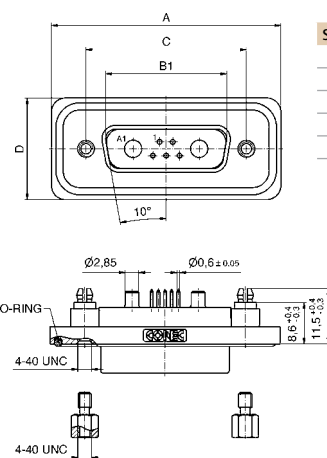
Shellsize 5



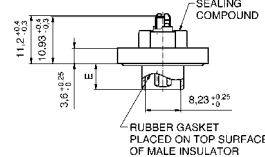
## DESCRIPTION

- High power contacts 20A
- Mounting style:  
4-40 UNC threaded rear spacer with PCB clip
- Quality class 3 (Also available in quality class 1)
- One-piece zinc die-cast nickel plated shell
- IP67 for harsh environments, pressure-proof up to 1.45 PSI
- Stainless steel hex bolts are supplied loose

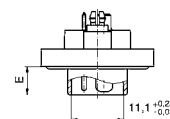
## PLUG CONNECTOR



Shellsize 1-4



Shellsize 5



## ORDER DATA

### SOCKET CONNECTOR

Design	Mounting style 4-40 UNC	Power contact	Part Number
5W1	Threaded rear spacer PCB clip	High power 20A	15-005323
7W2	Threaded rear spacer PCB clip	High power 20A	15-001823
11W1	Threaded rear spacer PCB clip	High power 20A	15-005333
9W4	Threaded rear spacer PCB clip	High power 20A	15-005343
13W3	Threaded rear spacer PCB clip	High power 20A	15-005353
17W2	Threaded rear spacer PCB clip	High power 20A	15-005363
21W1	Threaded rear spacer PCB clip	High power 20A	15-005373
13W6	Threaded rear spacer PCB clip	High power 20A	15-005383
17W5	Threaded rear spacer PCB clip	High power 20A	15-005393
21WA4	Threaded rear spacer PCB clip	High power 20A	15-005403
25W3	Threaded rear spacer PCB clip	High power 20A	15-005413
27W2	Threaded rear spacer PCB clip	High power 20A	15-005423
24W7	Threaded rear spacer PCB clip	High power 20A	15-005433
36W4	Threaded rear spacer PCB clip	High power 20A	15-005443
43W2	Threaded rear spacer PCB clip	High power 20A	15-005453
47W1	Threaded rear spacer PCB clip	High power 20A	15-005463

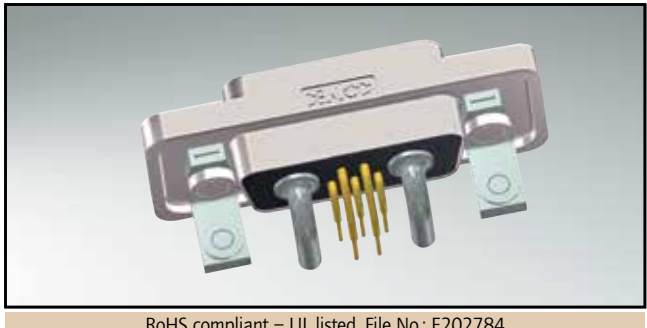
Other high power or coaxial contacts on request.

### PLUG CONNECTOR

Design	Mounting style 4-40 UNC	Power contact	Part Number
5W1	Threaded rear spacer PCB clip	High power 20A	15-005473
7W2	Threaded rear spacer PCB clip	High power 20A	15-001863
11W1	Threaded rear spacer PCB clip	High power 20A	15-005483
9W4	Threaded rear spacer PCB clip	High power 20A	15-005493
13W3	Threaded rear spacer PCB clip	High power 20A	15-005503
17W2	Threaded rear spacer PCB clip	High power 20A	15-005513
21W1	Threaded rear spacer PCB clip	High power 20A	15-005523
13W6	Threaded rear spacer PCB clip	High power 20A	15-005533
17W5	Threaded rear spacer PCB clip	High power 20A	15-005543
21WA4	Threaded rear spacer PCB clip	High power 20A	15-005553
25W3	Threaded rear spacer PCB clip	High power 20A	15-005563
27W2	Threaded rear spacer PCB clip	High power 20A	15-005573
24W7	Threaded rear spacer PCB clip	High power 20A	15-005583
36W4	Threaded rear spacer PCB clip	High power 20A	15-005593
43W2	Threaded rear spacer PCB clip	High power 20A	15-005603
47W1	Threaded rear spacer PCB clip	High power 20A	15-005613

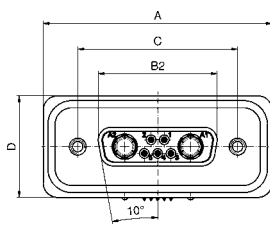
# IP67 COMBINATION D-SUB SOLID BODY

Solder pin – Angled – .402" / 10.2 mm – Precision machined contacts – Metal bracket

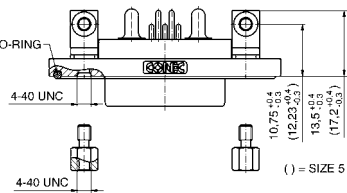


RoHS compliant – UL listed, File No.: E202784

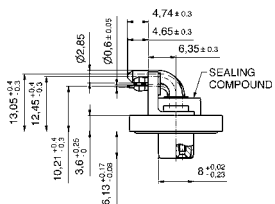
## SOCKET CONNECTOR



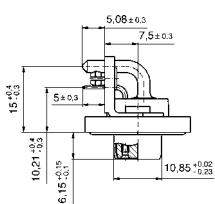
Shellsizes	A	B2	C	D
1	39.40 <sup>+0.3</sup> <sub>-0.2</sub>	16.46	25.00 <sup>+0.13</sup> <sub>-0.13</sub>	21.10 <sup>+0.3</sup> <sub>-0.3</sub>
2	47.70 <sup>+0.3</sup> <sub>-0.2</sub>	24.79	33.32 <sup>+0.13</sup> <sub>-0.12</sub>	21.10 <sup>+0.3</sup> <sub>-0.3</sub>
3	61.40 <sup>+0.3</sup> <sub>-0.2</sub>	38.50	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	21.10 <sup>+0.3</sup> <sub>-0.3</sub>
4	78.00 <sup>+0.3</sup> <sub>-0.2</sub>	54.96	63.50 <sup>+0.13</sup> <sub>-0.14</sub>	21.10 <sup>+0.3</sup> <sub>-0.3</sub>
5	75.60 <sup>+0.3</sup> <sub>-0.1</sub>	52.55	61.10 <sup>+0.13</sup> <sub>-0.11</sub>	23.90 <sup>+0.3</sup> <sub>-0.1</sub>



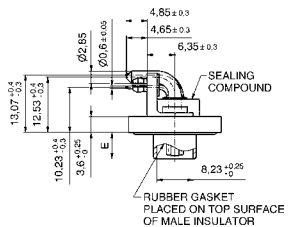
## Shellsize 1-4



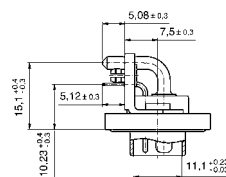
## Shellsize 5



## Shellsize 1-4



## Shellsize 5



## ORDER DATA

### SOCKET CONNECTOR

Design	Mounting style 4-40 UNC	Power contact	Part number
5W1	Mounting bracket PCB clip	High power 20A	15-005623
7W2	Mounting bracket PCB clip	High power 20A	15-001463
11W1	Mounting bracket PCB clip	High power 20A	15-005633
9W4	Mounting bracket PCB clip	High power 20A	15-005643
13W3	Mounting bracket PCB clip	High power 20A	15-005653
17W2	Mounting bracket PCB clip	High power 20A	15-005663
21W1	Mounting bracket PCB clip	High power 20A	15-005673
13W6	Mounting bracket PCB clip	High power 20A	15-005683
17W5	Mounting bracket PCB clip	High power 20A	15-005693
21WA4	Mounting bracket PCB clip	High power 20A	15-005703
25W3	Mounting bracket PCB clip	High power 20A	15-005713
27W2	Mounting bracket PCB clip	High power 20A	15-005723
24W7	Mounting bracket PCB clip	High power 20A	15-005733
36W4	Mounting bracket PCB clip	High power 20A	15-005743
43W2	Mounting bracket PCB clip	High power 20A	15-004593
47W1	Mounting bracket PCB clip	High power 20A	15-005753

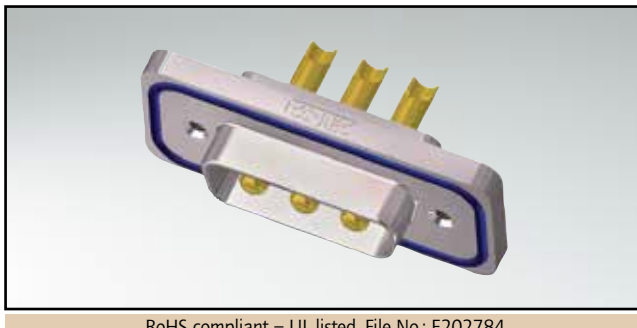
### PLUG CONNECTOR

Design	Mounting style 4-40 UNC	Power contact	Part number
5W1	Mounting bracket PCB clip	High power 20A	15-005763
7W2	Mounting bracket PCB clip	High power 20A	15-001503
11W1	Mounting bracket PCB clip	High power 20A	15-005773
9W4	Mounting bracket PCB clip	High power 20A	15-005783
13W3	Mounting bracket PCB clip	High power 20A	15-005793
17W2	Mounting bracket PCB clip	High power 20A	15-002323
21W1	Mounting bracket PCB clip	High power 20A	15-005803
13W6	Mounting bracket PCB clip	High power 20A	15-005813
17W5	Mounting bracket PCB clip	High power 20A	15-005823
21WA4	Mounting bracket PCB clip	High power 20A	15-005833
25W3	Mounting bracket PCB clip	High power 20A	15-002333
27W2	Mounting bracket PCB clip	High power 20A	15-005843
24W7	Mounting bracket PCB clip	High power 20A	15-005853
36W4	Mounting bracket PCB clip	High power 20A	15-002293
43W2	Mounting bracket PCB clip	High power 20A	15-005863
47W1	Mounting bracket PCB clip	High power 20A	15-005873

Other high power or coaxial contacts on request.

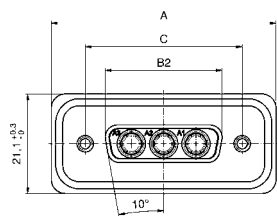
# IP67 COMBINATION D-SUB SOLID BODY

Solder cup – Precision machined contacts – For wire size AWG 12 - 14

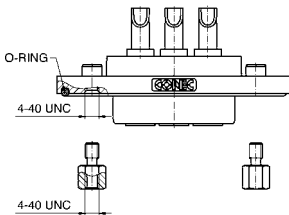


RoHS compliant – UL listed, File No.: E202784

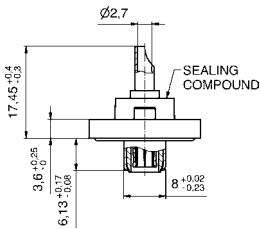
## SOCKET CONNECTOR



Shellsize	A	B2 -0.25	C
1	39.40 <sup>+0.3</sup> <sub>-0.2</sub>	16.46	25.00 <sup>+0.12</sup> <sub>-0.13</sub>
2	47.70 <sup>+0.3</sup> <sub>-0.2</sub>	24.79	33.32 <sup>+0.12</sup> <sub>-0.12</sub>
3	61.40 <sup>+0.3</sup> <sub>-0.2</sub>	38.50	47.04 <sup>+0.13</sup> <sub>-0.13</sub>
4	78.00 <sup>+0.3</sup> <sub>-0.2</sub>	54.96	63.50 <sup>+0.13</sup> <sub>-0.13</sub>



## Shellsize 1-4



## ORDER DATA

### SOCKET CONNECTOR

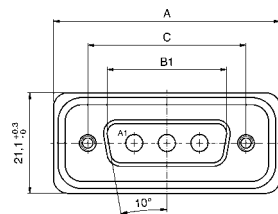
Design	Mounting style 4-40 UNC	Power contact	Part number
2W2C	Threaded insert	High power 20A	15-001063
3W3C	Threaded insert	High power 20A	15-001073
3W3	Threaded insert	High power 20A	15-001083
5W5	Threaded insert	High power 20A	15-001093
8W8	Threaded insert	High power 20A	15-001613

Other high power or coaxial contacts on request.

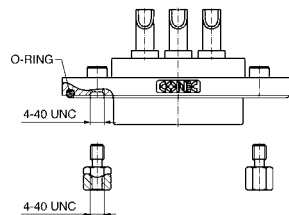
## DESCRIPTION

- High power contacts 20A for wire size AWG 12 - 14
- Mounting style:  
with 4-40 UNC threaded insert
- Quality class 3 (Also available in quality class 1)
- One-piece zinc die-cast nickel plated shell
- IP67 for harsh environments, pressure-proof up to 1.45 PSI
- Stainless steel hex bolts are supplied loose

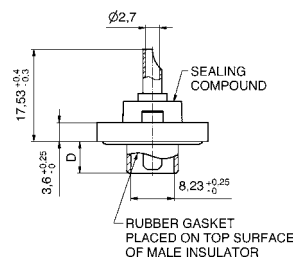
## PLUG CONNECTOR



Shellsize	A	B1	C	D
1	39.40 <sup>+0.3</sup> <sub>-0.2</sub>	16.81 <sup>+0.3</sup> <sub>-0.2</sub>	25.00 <sup>+0.12</sup> <sub>-0.13</sub>	6.00 <sup>+0.12</sup> <sub>-0.18</sub>
2	47.70 <sup>+0.3</sup> <sub>-0.2</sub>	25.14 <sup>+0.23</sup> <sub>-0.22</sub>	33.32 <sup>+0.13</sup> <sub>-0.12</sub>	6.00 <sup>+0.12</sup> <sub>-0.18</sub>
3	61.40 <sup>+0.3</sup> <sub>-0.2</sub>	38.86 <sup>+0.23</sup> <sub>-0.22</sub>	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	5.99 <sup>+0.03</sup> <sub>-0.03</sub>
4	78.00 <sup>+0.3</sup> <sub>-0.2</sub>	55.32 <sup>+0.23</sup> <sub>-0.22</sub>	63.50 <sup>+0.13</sup> <sub>-0.13</sub>	5.99 <sup>+0.03</sup> <sub>-0.03</sub>



## Shellsize 1-4



## Design

Bauform	Mounting style 4-40 UNC	Power contact	Part number
3W3C	Threaded insert	High power 20A	15-001113
3W3	Threaded insert	High power 20A	15-001123
5W5	Threaded insert	High power 20A	15-001133
8W8	Threaded insert	High power 20A	15-001653

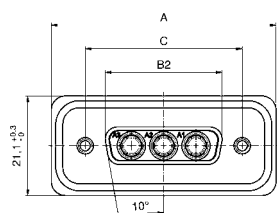
# IP67 COMBINATION D-SUB SOLID BODY

Solder pin – Straight – Precision machined contacts

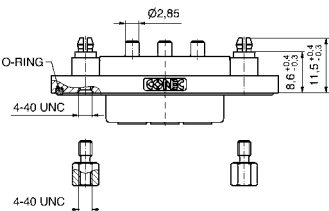


RoHS compliant – UL listed, File No.: E202784

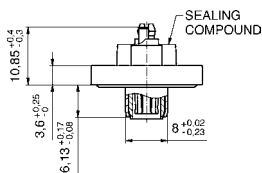
## SOCKET CONNECTOR



Shellsizes	A	B2 -0.25	C
1	39.40 <sup>+0.3</sup> <sub>0</sub>	16.46	25.00 <sup>+0.12</sup> <sub>0.13</sub>
2	47.70 <sup>+0.3</sup> <sub>0</sub>	24.79	33.32 <sup>+0.12</sup> <sub>0.12</sub>
3	61.40 <sup>+0.3</sup> <sub>0</sub>	38.50	47.04 <sup>+0.13</sup> <sub>0.13</sub>
4	78.00 <sup>+0.3</sup> <sub>0</sub>	54.96	63.50 <sup>+0.13</sup> <sub>0.13</sub>



Shellsize 1-4



## ORDER DATA

### SOCKET CONNECTOR

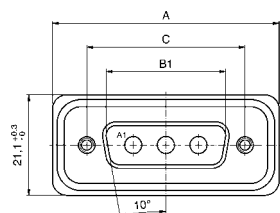
Design	Mounting style 4-40 UNC	Power contact	Part number
2W2C	Threaded rear spacer PCB clip	High power 20A	15-001783
3W3C	Threaded rear spacer PCB clip	High power 20A	15-001793
3W3	Threaded rear spacer PCB clip	High power 20A	15-001803
5W5	Threaded rear spacer PCB clip	High power 20A	15-001813
8W8	Threaded rear spacer PCB clip	High power 20A	15-002023

Other high power or coaxial contacts on request.

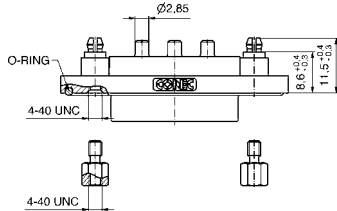
## DESCRIPTION

- High power contacts 20A
- Mounting style:  
4-40 UNC threaded rear spacer with PCB clip
- Quality class 3 (also available in quality class 1)
- One-piece zinc die-cast nickel plated shell
- IP67 for harsh environments, pressure-proof up to 1.45 PSI
- Stainless steel hex bolts are supplied loose

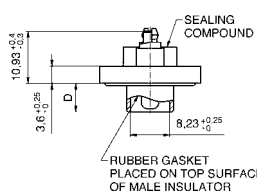
## PLUG CONNECTOR



Shellsizes	A	B1	C	D
1	39.40 <sup>+0.3</sup> <sub>0.2</sub>	16.81 <sup>+0.23</sup> <sub>0.02</sub>	25.00 <sup>+0.12</sup> <sub>0.13</sub>	6.00 <sup>+0.12</sup> <sub>0.18</sub>
2	47.70 <sup>+0.3</sup> <sub>0</sub>	25.14 <sup>+0.23</sup> <sub>0.02</sub>	33.32 <sup>+0.12</sup> <sub>0.12</sub>	6.00 <sup>+0.12</sup> <sub>0.18</sub>
3	61.40 <sup>+0.3</sup> <sub>0</sub>	38.86 <sup>+0.23</sup> <sub>0.02</sub>	47.04 <sup>+0.13</sup> <sub>0.13</sub>	5.99 <sup>+0.12</sup> <sub>0.18</sub>
4	78.00 <sup>+0.3</sup> <sub>0</sub>	55.32 <sup>+0.23</sup> <sub>0.02</sub>	63.50 <sup>+0.13</sup> <sub>0.13</sub>	5.99 <sup>+0.12</sup> <sub>0.18</sub>



Shellsize 1-4

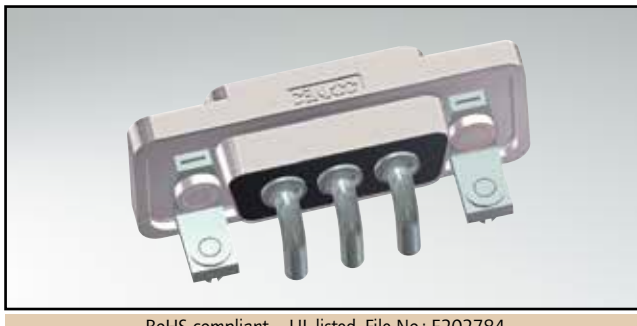


## PLUG CONNECTOR

Design	Mounting style 4-40 UNC	Power contact	Part number
3W3C	Threaded rear spacer PCB clip	High power 20A	15-005883
3W3	Threaded rear spacer PCB clip	High power 20A	15-001843
5W5	Threaded rear spacer PCB clip	High power 20A	15-001853
8W8	Threaded rear spacer PCB clip	High power 20A	15-001833

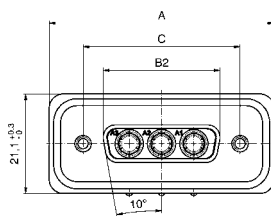
# IP67 COMBINATION D-SUB SOLID BODY

Solder pin – Angled – Precision machined contacts – Metal bracket

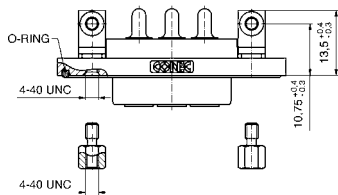


RoHS compliant – UL listed, File No.: E202784

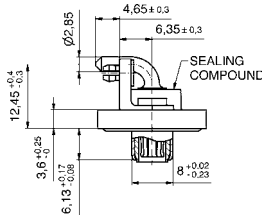
## SOCKET CONNECTOR



Shellsizes	A	B2 -0.25	C
1	39.40 <sup>+0.3</sup> <sub>-0.2</sub>	16.46	25.00 <sup>+0.10</sup> <sub>-0.13</sub>
2	47.70 <sup>+0.3</sup> <sub>-0.0</sub>	24.79	33.32 <sup>+0.12</sup> <sub>-0.12</sub>
3	61.40 <sup>+0.3</sup> <sub>-0.0</sub>	38.50	47.04 <sup>+0.13</sup> <sub>-0.13</sub>
4	78.00 <sup>+0.3</sup> <sub>-0.0</sub>	54.96	63.50 <sup>+0.13</sup> <sub>-0.13</sub>



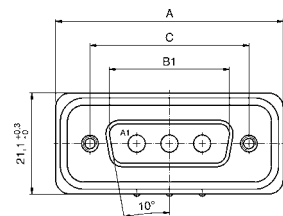
Shellsize 1-4



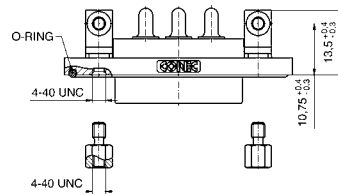
## DESCRIPTION

- High power contacts 20A
- Mounting style: mounting bracket, 4-40 UNC PCB clip
- Quality class 3 (Also available in quality class 1)
- One-piece zinc die-cast nickel plated shell
- IP67 for harsh environments, pressure-proof up to 1.45 PSI
- Stainless steel hex bolts are supplied loose

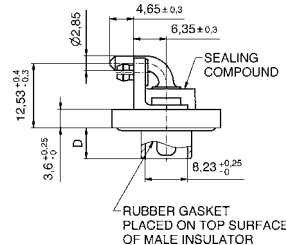
## PLUG CONNECTOR



Shellsizes	A	B1	C	D
1	39.40 <sup>+0.3</sup> <sub>-0.2</sub>	16.81 <sup>+0.23</sup> <sub>-0.02</sub>	25.00 <sup>+0.10</sup> <sub>-0.13</sub>	6.00 <sup>+0.10</sup> <sub>-0.18</sub>
2	47.70 <sup>+0.3</sup> <sub>-0.0</sub>	25.14 <sup>+0.23</sup> <sub>-0.02</sub>	33.32 <sup>+0.12</sup> <sub>-0.12</sub>	6.00 <sup>+0.12</sup> <sub>-0.18</sub>
3	61.40 <sup>+0.3</sup> <sub>-0.0</sub>	38.86 <sup>+0.23</sup> <sub>-0.02</sub>	47.04 <sup>+0.13</sup> <sub>-0.13</sub>	5.99 <sup>+0.13</sup> <sub>-0.23</sub>
4	78.00 <sup>+0.3</sup> <sub>-0.0</sub>	55.32 <sup>+0.23</sup> <sub>-0.02</sub>	63.50 <sup>+0.13</sup> <sub>-0.13</sub>	5.99 <sup>+0.13</sup> <sub>-0.23</sub>



Shellsize 1-4



## ORDER DATA

### SOCKET CONNECTOR

Design	Mounting style 4-40 UNC	Power contact	Part number
2W2C	Mounting bracket PCB clip	High power 20A	15-001423
3W3C	Mounting bracket PCB clip	High power 20A	15-001433
3W3	Mounting bracket PCB clip	High power 20A	15-001443
5W5	Mounting bracket PCB clip	High power 20A	15-001453
8W8	Mounting bracket PCB clip	High power 20A	15-001963

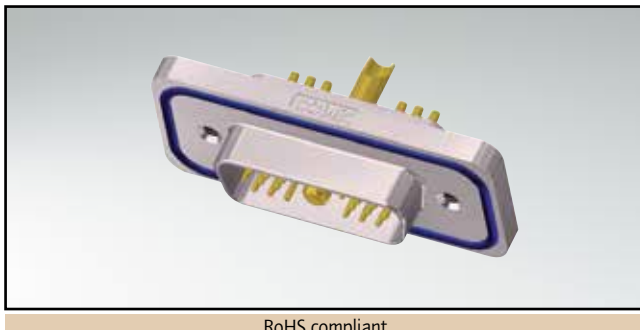
Other high power or coaxial contacts on request.

### PLUG CONNECTOR

Design	Mounting style 4-40 UNC	Power contact	Part number
3W3C	Mounting bracket PCB clip	High power 20A	15-001473
3W3	Mounting bracket PCB clip	High power 20A	15-001483
5W5	Mounting bracket PCB clip	High power 20A	15-001493
8W8	Mounting bracket PCB clip	High power 20A	15-001993

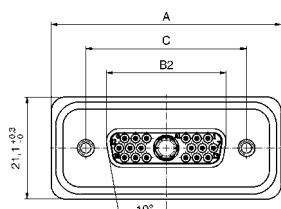
# IP67 COMBINATION HD-SUB SOLID BODY

Solder cup – Precision machined contacts – For wire size AWG 22 and AWG 12 - 14

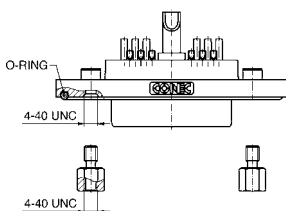


RoHS compliant

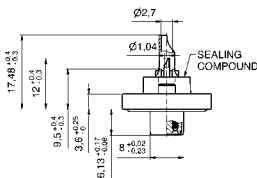
## SOCKET CONNECTOR



Shellszie	A	B2 -0.25	C
2	47.70 <sup>+0.3</sup> <sub>-0.2</sub>	24.79	33.32 <sup>+0.13</sup> <sub>-0.12</sub>
3	61.40 <sup>+0.3</sup> <sub>-0.2</sub>	38.50	47.04 <sup>+0.13</sup> <sub>-0.12</sub>
4	78.00 <sup>+0.3</sup> <sub>-0.2</sub>	54.96	63.50 <sup>+0.13</sup> <sub>-0.12</sub>



Shellsize 2-4



## ORDER DATA

### SOCKET CONNECTOR

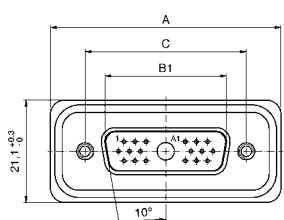
Design	Mounting style 4-40 UNC	Power contact	Part number
15W4	Threaded insert	High power 20A	15-005893
19W1	Threaded insert	High power 20A	15-005903
45W2	Threaded insert	High power 20A	15-005913

Other high power or coaxial contacts on request.

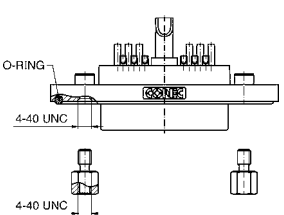
## DESCRIPTION

- Signal contacts for wire size AWG 22
- High power contacts 20A for cable AWG 12 - 14
- Mounting style:  
with 4-40 UNC threaded insert
- Quality class 3 (Also available in quality class 1)
- One-piece zinc die-cast nickel plated shell
- IP67 for harsh environments, pressure-proof up to 1.45 PSI
- Stainless steel hex bolts are supplied loose

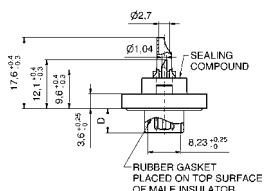
## PLUG CONNECTOR



Shellszie	A	B1	C	D
2	47.70 <sup>+0.3</sup> <sub>-0.2</sub>	25.14 <sup>+0.23</sup> <sub>-0.20</sub>	33.32 <sup>+0.13</sup> <sub>-0.12</sub>	6.00 <sup>+0.12</sup> <sub>-0.18</sub>
3	61.40 <sup>+0.3</sup> <sub>-0.2</sub>	38.86 <sup>+0.23</sup> <sub>-0.20</sub>	47.04 <sup>+0.13</sup> <sub>-0.12</sub>	5.99 <sup>-0.3</sup>
4	78.00 <sup>+0.3</sup> <sub>-0.2</sub>	55.32 <sup>+0.23</sup> <sub>-0.20</sub>	63.50 <sup>+0.13</sup> <sub>-0.12</sub>	5.99



Shellsize 2-4

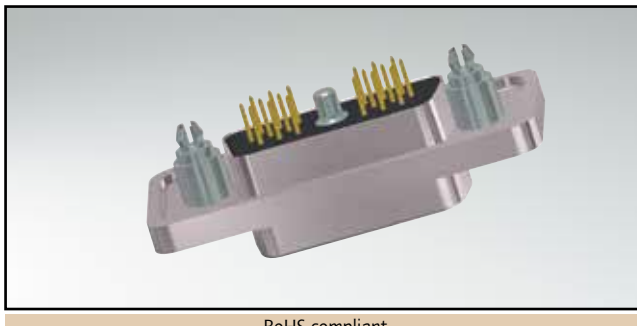


### PLUG CONNECTOR

Design	Mounting style 4-40 UNC	Power contact	Part number
15W4	Threaded insert	High power 20A	15-005923
19W1	Threaded insert	High power 20A	15-005933
45W2	Threaded insert	High power 20A	15-005943

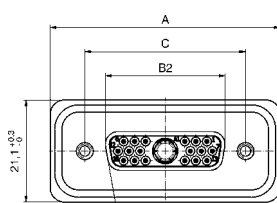
# IP67 COMBINATION HD-SUB SOLID BODY

Solder pin – Straight – Precision machined contacts

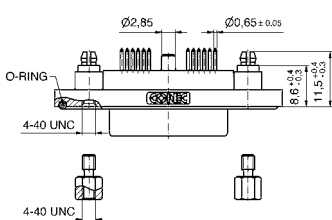


RoHS compliant

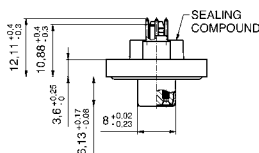
## SOCKET CONNECTOR



Shellsize	A	B2 -0.25	C
2	47.70 <sup>+0.3</sup> <sub>-0.2</sub>	24.79	33.32 <sup>+0.13</sup> <sub>-0.12</sub>
3	61.40 <sup>+0.3</sup> <sub>-0.2</sub>	38.50	47.04 <sup>+0.13</sup> <sub>-0.12</sub>
4	78.00 <sup>+0.3</sup> <sub>-0.2</sub>	54.96	63.50 <sup>+0.13</sup> <sub>-0.12</sub>



Shellsize 2-4



## ORDER DATA

### SOCKET CONNECTOR

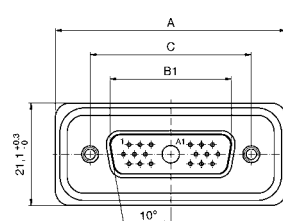
Design	Mounting style 4-40 UNC	Power contact	Part number
15W4	Threaded rear spacer PCB clip	High power 20A	15-005953
19W1	Threaded rear spacer PCB clip	High power 20A	15-005963
45W2	Threaded rear spacer PCB clip	High power 20A	15-005973

Other high power or coaxial contacts on request.

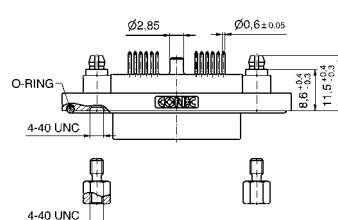
## DESCRIPTION

- High power contacts 20A
- Mounting style:  
4-40 UNC threaded rear spacer with PCB clip
- Quality class 3 (Also available in quality class 1)
- One-piece zinc die-cast nickel plated shell
- IP67 for harsh environments, pressure-proof up to 1.45 PSI
- Stainless steel hex bolts are supplied loose

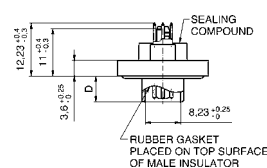
## PLUG CONNECTOR



Shellsize	A	B1	C	D
2	47.70 <sup>+0.3</sup> <sub>-0.2</sub>	25.14 <sup>+0.23</sup> <sub>-0.20</sub>	33.32 <sup>+0.13</sup> <sub>-0.12</sub>	6.00 <sup>+0.10</sup> <sub>-0.18</sub>
3	61.40 <sup>+0.3</sup> <sub>-0.2</sub>	38.86 <sup>+0.23</sup> <sub>-0.20</sub>	47.04 <sup>+0.13</sup> <sub>-0.12</sub>	5.99 <sup>-0.3</sup>
4	78.00 <sup>+0.3</sup> <sub>-0.2</sub>	55.32 <sup>+0.23</sup> <sub>-0.20</sub>	63.50 <sup>+0.13</sup> <sub>-0.12</sub>	5.99 <sup>-0.3</sup>



Shellsize 2-4

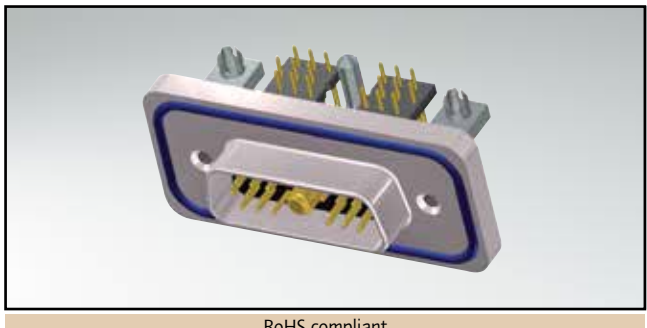


## PLUG CONNECTOR

Design	Mounting style 4-40 UNC	Power contact	Part number
15W4	Threaded rear spacer PCB clip	High power 20A	15-005983
19W1	Threaded rear spacer PCB clip	High power 20A	15-005993
45W2	Threaded rear spacer PCB clip	High power 20A	15-006003

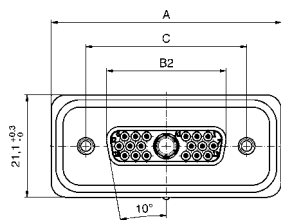
# IP67 COMBINATION HD-SUB SOLID BODY

Solder pin – Angled – Precision machined contacts – Metal bracket

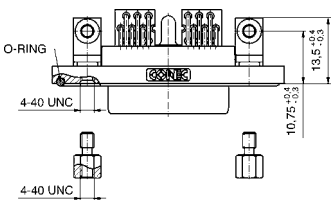


RoHS compliant

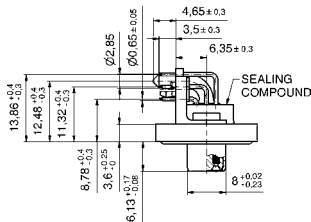
## SOCKET CONNECTOR



Shellszie	A	B2 -0.25	C
2	47.70 <sup>+0.3</sup> <sub>-0.2</sub>	24.79	33.32 <sup>+0.13</sup> <sub>-0.12</sub>
3	61.40 <sup>+0.3</sup> <sub>-0.2</sub>	38.50	47.04 <sup>+0.13</sup> <sub>-0.12</sub>
4	78.00 <sup>+0.3</sup> <sub>-0.2</sub>	54.96	63.50 <sup>+0.13</sup> <sub>-0.12</sub>



Shellsize 2-4



## ORDER DATA

### SOCKET CONNECTOR

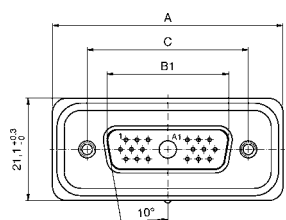
Design	Mounting style 4-40 UNC	Power contact	Part number
15W4	Mounting bracket PCB clip	High power 20A	15-006013
19W1	Mounting bracket PCB clip	High power 20A	15-006023
45W2	Mounting bracket PCB clip	High power 20A	15-006033

Other high power or coaxial contacts on request.

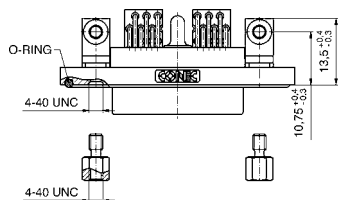
## DESCRIPTION

- High power contacts 20A
- Mounting style: mounting bracket, 4-40 UNC PCB clip
- Quality class 3 (Also available in quality class 1)
- One-piece zinc die-cast nickel plated shell
- IP67 for harsh environments, pressure-proof up to 1.45 PSI
- Stainless steel hex bolts are supplied loose

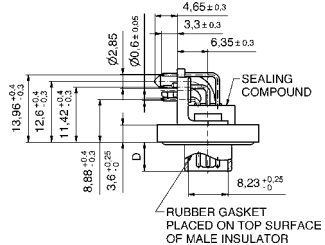
## PLUG CONNECTOR



Shellszie	A	B1	C	D
2	47.70 <sup>+0.3</sup> <sub>-0.2</sub>	25.14 <sup>+0.23</sup> <sub>-0.20</sub>	33.32 <sup>+0.13</sup> <sub>-0.12</sub>	6.00 <sup>+0.10</sup> <sub>-0.18</sub>
3	61.40 <sup>+0.3</sup> <sub>-0.2</sub>	38.86 <sup>+0.23</sup> <sub>-0.20</sub>	47.04 <sup>+0.13</sup> <sub>-0.12</sub>	5.99 <sup>-0.3</sup>
4	78.00 <sup>+0.3</sup> <sub>-0.2</sub>	55.32 <sup>+0.23</sup> <sub>-0.20</sub>	63.50 <sup>+0.13</sup> <sub>-0.12</sub>	5.99 <sup>-0.3</sup>



Shellsize 2-4



### PLUG CONNECTOR

Design	Mounting style 4-40 UNC	Power contact	Part number
15W4	Mounting bracket PCB clip	High power 20A	15-006043
19W1	Mounting bracket PCB clip	High power 20A	15-006053
45W2	Mounting bracket PCB clip	High power 20A	15-006063

# COMBINATION D-SUB CONTACTS

High power contacts – Solder cup – Screw / Crimp version



RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

## DESCRIPTION

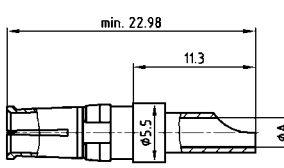
- Precision machined contacts
- Quality class 3: 50 mating cycles
- Quality class 1: 500 mating cycles
- Premating contacts available on request
- Solder area tin plated available on request

## Note:

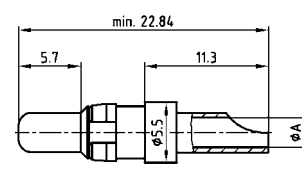
Contacts shown on this page, are for the Selection and Coding of your part number, using the Part Number Constructor on page 9|2.

## PRODUCT DRAWING

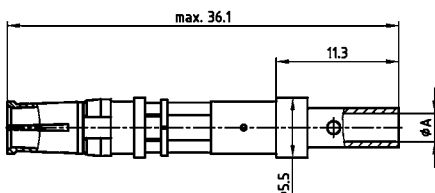
Socket contact / Solder cup



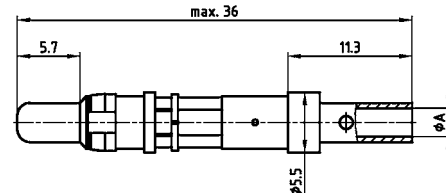
Plug contact / Solder cup



Socket contact / Screw crimp



Plug contact / Screw crimp



AWG	Current rating	ØA+0.15
16-20	10A	1.80
12-14	20A	2.70
10-12	30A	3.50
8-10	40A	4.80

Wire stripping



## ORDER DATA

HIGH POWER CONTACT SOLDER CUP			
Wire size	Current rating	Quality class 3 Code	Quality class 1 Code
AWG 16...20	10 A	61	41
AWG 12...14	20 A	62	42
AWG 10...12	30 A	63 (only for solid body)	43
AWG 8...10	40 A	64 (only for solid body)	44

HIGH POWER CONTACT SCREW CRIMP			
Wire size	Current rating	Quality class 3 Code	Quality class 1 Code
AWG 16...20	10 A	On request	R1
AWG 12...14	20 A	On request	R2
AWG 10...12	30 A	On request	R3
AWG 8...10	40 A	On request	R4

# COMBINATION D-SUB CONTACTS

High power contacts – Solder pin – Straight



RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

## DESCRIPTION

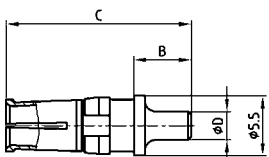
- Precision machined contacts
- Quality class 3: 50 mating cycles (gold plated)
- Quality class 1: 500 mating cycles (gold plated)
- Premating contacts available on request

## Note:

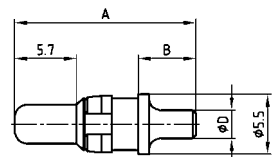
Contacts shown on this page, are for the Selection and Coding of your part number, using the Part Number Constructor on page 9|2.

## PRODUCT DRAWING

Socket contact



Plug contact



Current rating	Termination	A	B	C	Ø D
20A	48/68	15.84	4.60	15.98	1.95
20A	49/69	16.84	5.30	16.98	2.60
20A	50/70	16.24	4.70	16.38	2.85
30A	51/71	19.04	7.50	19.18	3.18
40A	52/72	17.29	5.75	17.43	3.75

## ORDER DATA

HIGH POWER CONTACT Solder tail diameter D	Current rating	Quality class 3		Quality class 1 Code
		Code	Code	
.077" / 1.95 mm	20A	68	69	48
.102" / 2.60 mm	20A	69	70	49
.112" / 2.85 mm	20A	70	71	50
.125" / 3.18 mm	30A	71	72	51
.148" / 3.75 mm	40A	72		52

Please select code to create a new part number.

# COMBINATION D-SUB CONTACTS

High power contacts – Solder pin – angled



RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

## DESCRIPTION

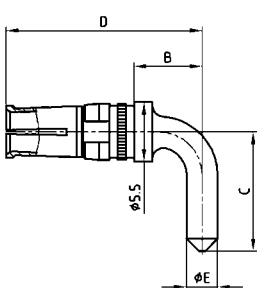
- Precision machined contacts
- Quality class 3: .008 µ"/0.2 µm Au in contact area
- Quality class 1: .032 µ"/0.8 µm Au in contact area
- Premating contacts available on request

## Note:

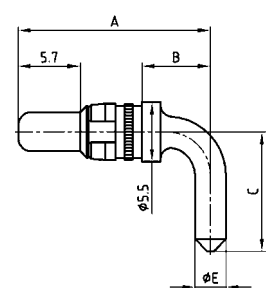
Contacts shown on this page, are for the Selection and Coding of your part number, using the Part Number Constructor on page 9|2.

## PRODUCT DRAWING

Socket contact



Plug contact



Shellszie	Current rating	Termination	A	B	C	D	Ø E
1-4	15A	55/59	14.54	3.00	10.50	14.68	1.90
1-4	20A	56/73	17.84	6.30	11.00	17.98	2.85
1-4	30A	57/74	26.54	15.00	9.50	26.68	3.20
1-4	40A	58/75	17.84	6.30	11.00	17.98	3.75
5	20A	66/81	20.39	8.85	14.00	20.53	2.85
5	30A	67/82	20.39	8.85	14.00	20.53	3.20
5	30A	65/85	26.54	15.00	13.50	26.68	3.20
5	40A	60/77	20.39	8.85	14.00	20.53	3.75

## ORDER DATA

HIGH POWER CONTACT		Quality class 3 Code	Quality class 1 Code
Shellsize	Current rating		
1-4	15 A	59	55
1-4	20 A	73	56
1-4	30 A	74	57
1-4	40 A	75	58
5	20 A	81	66
5	30 A	82	67
5	30 A	85	65
5	40 A	77	60

Please select code to create a new part number.

# COMBINATION D-SUB CONTACTS

Coaxial contacts – Straight – Inner and outer conductor for solder connection



RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

## DESCRIPTION

- 50 and 75 Ω design
- Contact plating:
  - .008 μ"/0.2 μm Au plating mating side inner- and outer conductor (Quality class 3)
  - other quality classes on request
- IP67 protection only in mated condition in conjunction with water resistant housing from CONEC

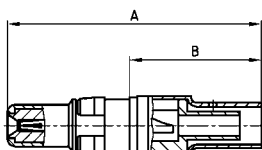
## Note:

Contacts shown on this page, are for the Selection and Coding of your part number, using the Part Number Constructor on page 9|2.

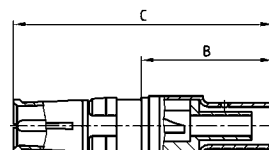
## PRODUCT DRAWING

### 50 Ω version

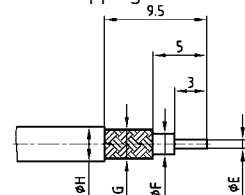
Plug contact



Socket contact



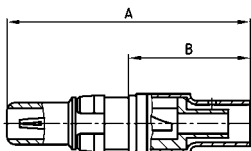
Wire stripping



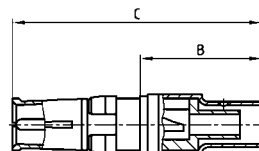
Usable Cables RG	A	B	C	Ø E max.	Ø F max.	Ø G max.	Ø H max.
178BU, 196AU, 404U	22.50	11.20	23.00	0.85	1.20	1.40	2.30
174U, 188AU, 316U	22.50	11.20	23.00	0.85	1.90	2.30	3.20
180BU	22.50	11.20	23.00	0.85	2.80	3.10	4.50
58CU, 141AU	26.30	14.80	26.80	1.00	3.00	3.60	5.20
316U double braided	23.50	12.20	24.00	0.85	1.90	2.70	3.20

### 75 Ω version

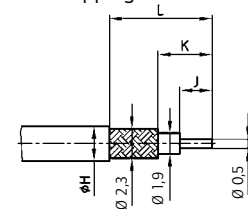
Plug contact



Socket contact



Wire stripping



Usable Cables RG	A	B	C	Ø H max.	J	K	L
179BU, 187AU	18.55	7.30	19.05	2.30	2.00	3.10	6.00
179BU, 187AU	22.50	11.20	23.00	3.20	3.20	5.00	9.50

## ORDER DATA

COAXIAL CONTACT	Characteristic impedance	Quality class 1 Code	Quality class 3 Code
Usable cable			
178BU, 196AU, 404U	50 Ω	H6	G2
174U, 188AU, 316U	50 Ω	H7	G3
180BU	50 Ω	H8	G4
58CU, 141AU	50 Ω	H9	G5
316U double braided	50 Ω	K1	G6
179BU, 187AU (B= .290" / 7.3 mm)	75 Ω	H4	F9
179BU, 187AU (B= .441" / 11.2 mm)	75 Ω	H5	G1

Please select code to create a new part number.

# COMBINATION D-SUB CONTACTS

Coaxial contacts – Straight – PCB termination – 3 solder pins

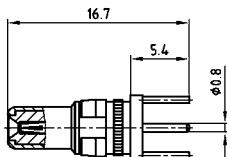


RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

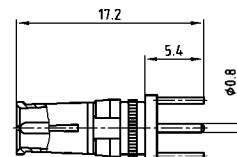
## PRODUCT DRAWING

### 50 Ω version

Plug contact

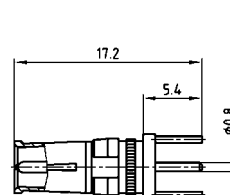
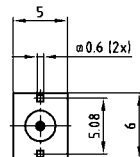
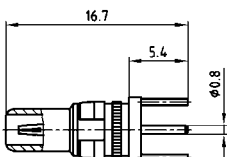


Socket contact



### 75 Ω version

Plug contact



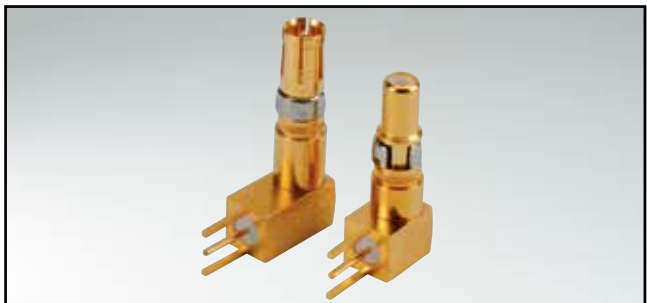
## ORDER DATA

COAXIAL CONTACT		Characteristic impedance	Quality class 1		Quality class 3	
Shellsize	Code		Code	Code	Code	Code
1-5	50 Ω	76	86		G7	
1-5	75 Ω				G8	

Please select code to create a new part number.

# COMBINATION D-SUB CONTACTS

Coaxial contacts – Angled – PCB termination – 3 solder pins

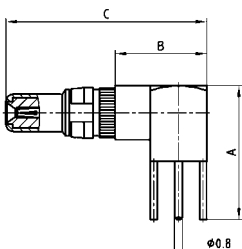


RoHS compliant – CSA listed, File No.: LR 115000-1 – UL listed, File No.: E202784

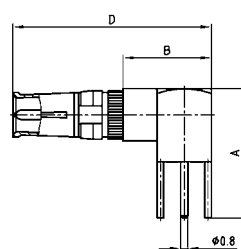
## PRODUCT DRAWING

### 50 Ω version

Plug contact

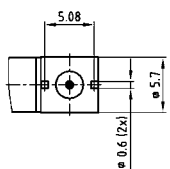
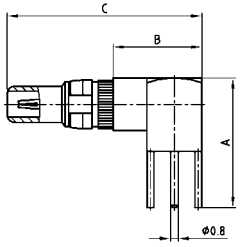


Socket contact

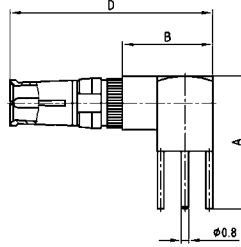


### 75 Ω version

Plug contact



Socket contact



## ORDER DATA

### COAXIAL CONTACT

Shellsize	Characteristic impedance
1-4	50 Ω
5	50 Ω
1-4	75 Ω
5	75 Ω

### Quality class 1 Code

Shellsize	A	B	C	D	E	F
1-4	13.80	9.30	20.70	21.20	11.00	9.30
5	16.80	11.80	23.20	23.70	14.00	11.80

### Quality class 3 Code

G9
H1
H2
H3

Please select code to create a new part number.

ООО "ЛайфЭлектроникс"

"LifeElectronics" LLC

ИНН 7805602321 КПП 780501001 Р/С 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 30101810900000000703 БИК 044030703

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибуторов 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 дистрибуторских 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 помочь 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