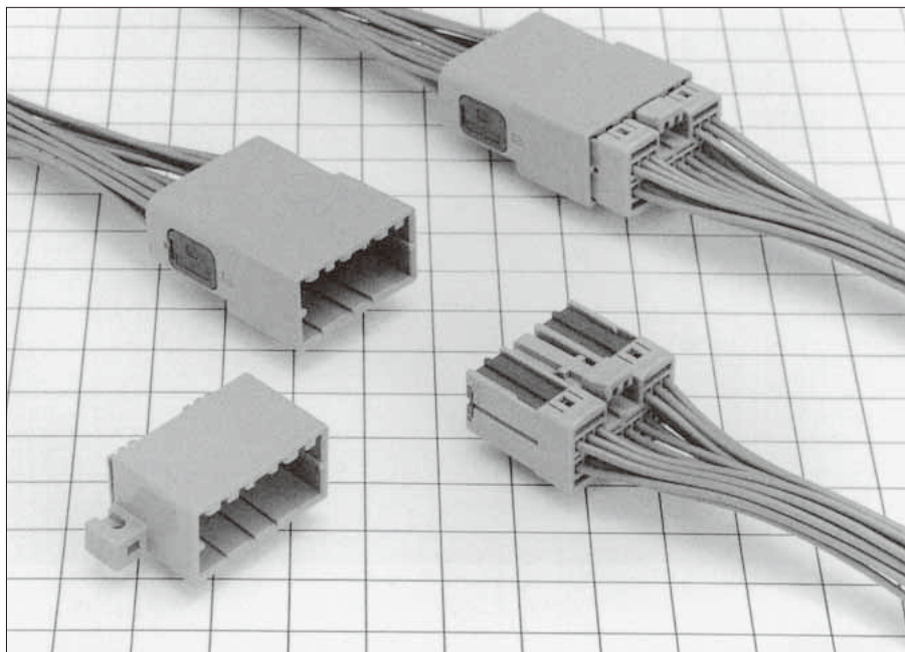


# GT10 Series

— ECU Interface Connectors —

<2 mm Pitch>

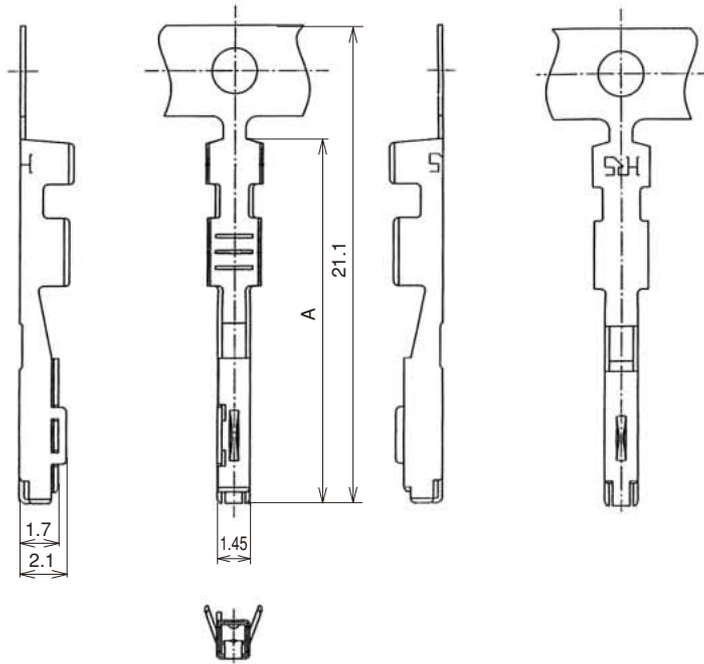


## ■ Features

- Usable with existing 040 connectors.
- Front retainer design prevents incomplete insertion.

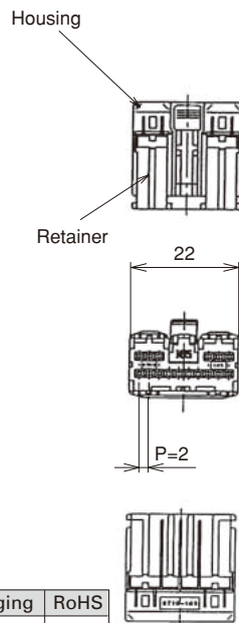
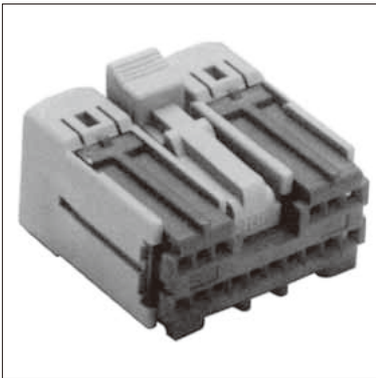
## F Connectors

### ● Terminal

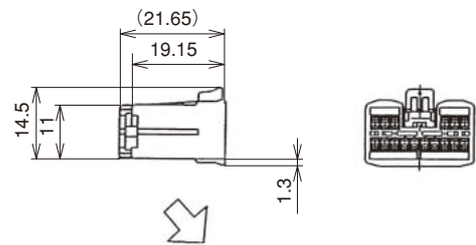
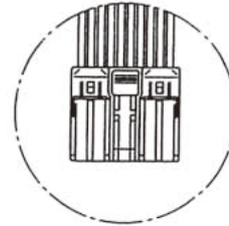


Part No.	HRS No.	Material	Plating	Conductor Size (AWG)	Outer Diameter	A Dimension	Packaging	RoHS
GT10-2022SCF	760-0003-0	Copper palloy	Tin plating	20 to 22 AWG	φ 1.1 to 1.3	16.1	10,000 pcs/reel	YES
GT10-2428SCF	760-0009-6			24 to 28 AWG	φ 0.8 to 1.1	15.1		

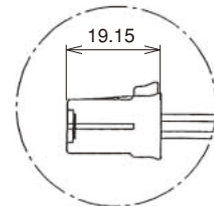
### ● Housing (with Retainer Provisionally Mounted)



◆ Retainer assembled.



◆ Retainer assembled.



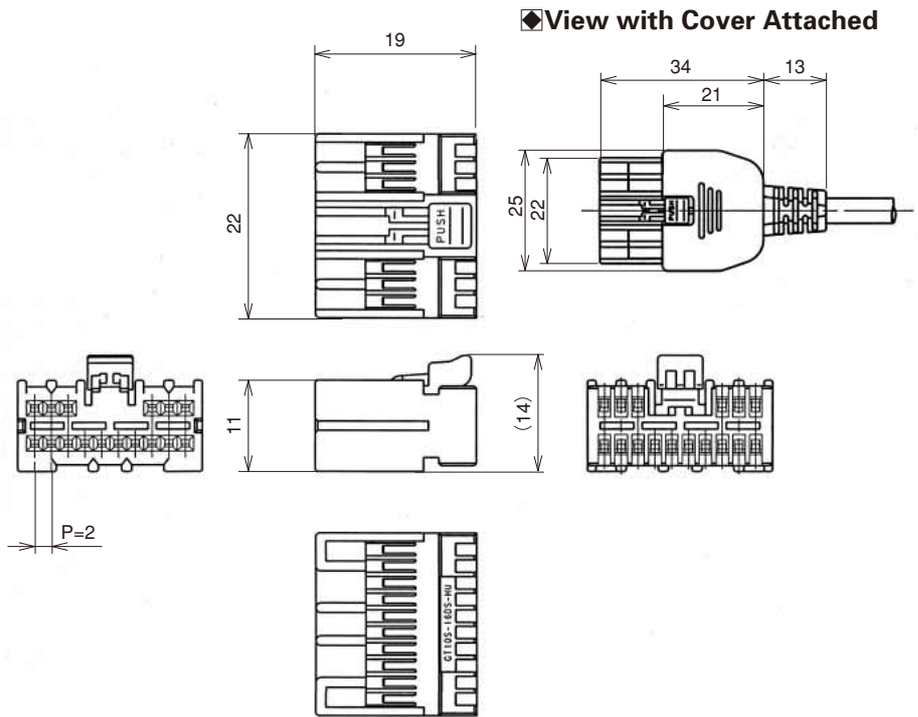
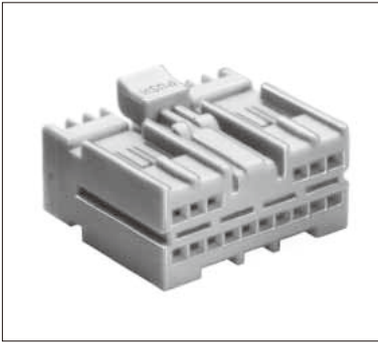
Part No.	HRS No.	Material/Plating or Color	Packaging	RoHS
GT10-16DS-HU	760-0002-7	Housing: PBT / Light Gray Retainer: PBT / Dark Gray	1	YES

Note: This product has the retainer provisionally mounted to the housing.  
To use, fully mount the retainer at the specified position after the terminals have been inserted.

- GT5
- GT13
- GT16
- PO5G
- GT19
- GT21
- GT26
- GT36
- GT11
- GT17
- GT32
- GT3
- GT7
- GT10**
- GT18W
- GT25
- GT8E
- GT9
- GT15

## GT10S Series with cover case

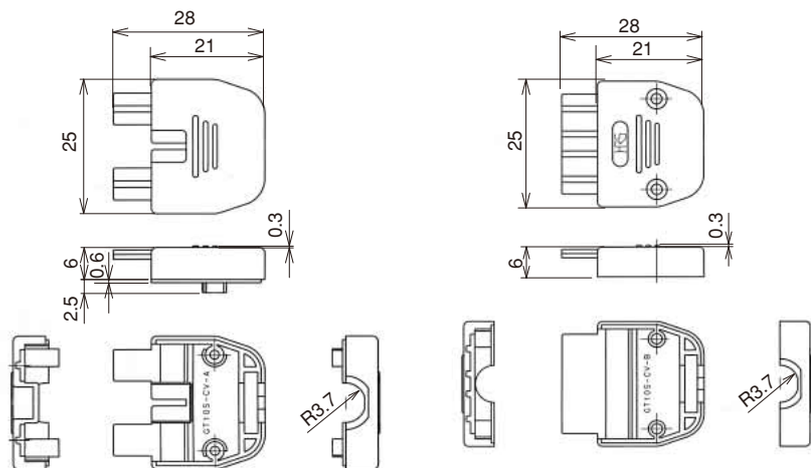
### ● Housing



Part No.	HRS No.	Color	Material	Packaging	RoHS
GT10S-16DS-HU	760-0007-0	Light Gray	PBT	1	YES

Note: This product should be used with the cover attached to the housing.

### ● Cover



Cover A

Cover B

Part No.	HRS No.	Color	Material	Packaging	RoHS
GT10S-16DS-CV	760-0008-3	Black	PC	1	YES

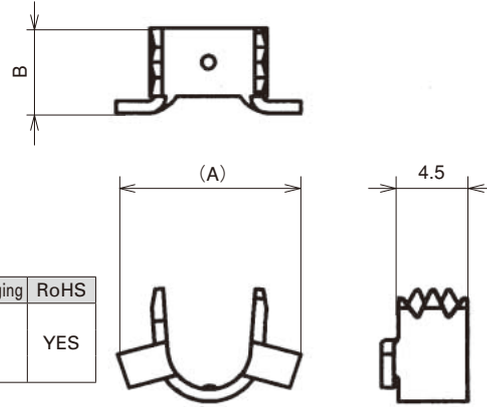
Note 1 : This product can be used with cables having outside diameters of 4, 4.8, and 5.2 mm.

Please use as a set in conjunction with clamp fittings and bushings that suit the cable.

Note 2 : This product is sold as a set with cover A, B, and screws.

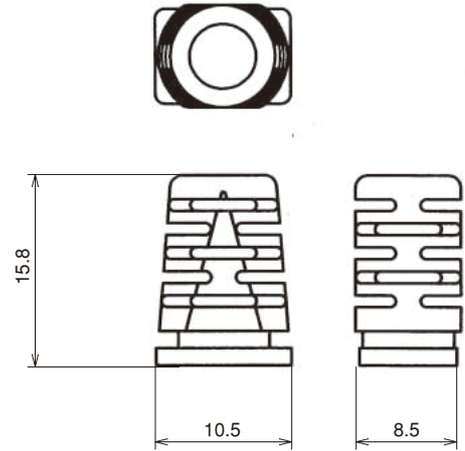
- GT5
- GT13
- GT16
- PO5G
- GT19
- GT21
- GT26
- GT36
- GT11
- GT17
- GT32
- GT3
- GT7
- GT10
- GT18W
- GT25
- GT8E
- GT9
- GT15

● Clamp Fittings



Part No.	HRS No	Material	A Dimension	B Dimension	Outer diameter of the cable	Packaging	RoHS
MQ138-CM (4.0)	206-0891-7	Brass	9	5.5	φ 4.0	1	YES
MQ138-CM (4.8)	206-0684-2		11.3	5.6	φ 4.8		
MQ138-CM (5.2)	206-0664-5		12	5.6	φ 5.2		

● Bushings



Part No.	HRS No.	Color	Material	Outer diameter of the cable	Packaging	RoHS
MQ138-BS (4.0) (01)	206-0890-4 01	Black	PCV	φ 4.0	1	YES
MQ138-BS (4.8) (01)	206-0683-0 01			φ 4.8		
MQ138-BS (5.2) (01)	206-0662-0 01			φ 5.2		

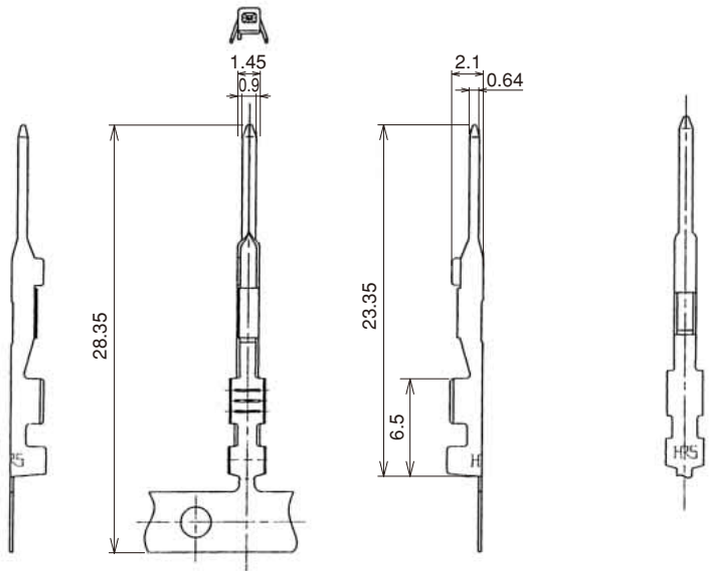
- GT5
- GT13
- GT16
- PO5G
- GT19
- GT21
- GT26
- GT36
- GT11
- GT17
- GT32
- GT3
- GT7
- GT10**
- GT18W
- GT25
- GT8E
- GT9
- GT15

Interface Connector, Ltd. All Rights Reserved. Copyright 2018 HIROSE ELECTRIC CO., LTD.

- GT5
- GT13
- GT16
- PO5G
- GT19
- GT21
- GT26
- GT36
- GT11
- GT17
- GT32
- GT3
- GT7
- GT10
- GT18W
- GT25
- GT8E
- GT9
- GT15

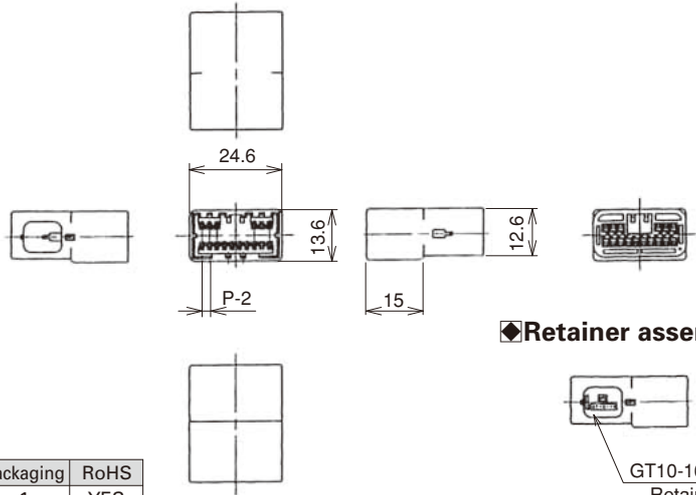
## M Connectors

### Terminal

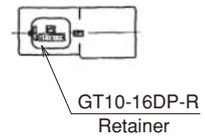


Part No.	HRS No.	Material	Plating	Conductor Size (AWG)	Outer Diameter	Packaging	RoHS
GT10-2022PCF	760-0006-8	Brass	Tin plating	20 to 22 AWG	φ 1.1 to 1.3	10,000 pcs/reel	YES

### Housing



◆ Retainer assembled.

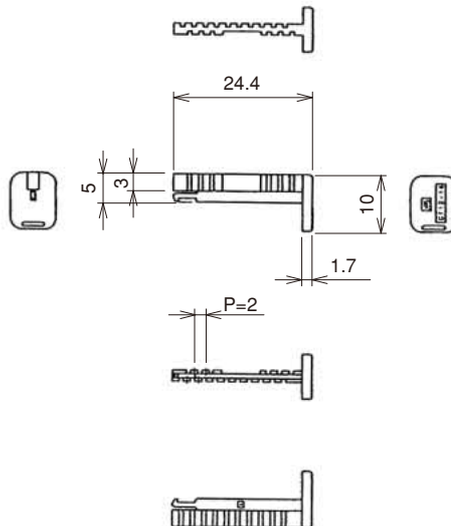
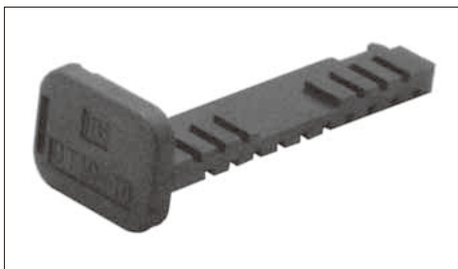


Part No.	HRS No.	Color	Material	Packaging	RoHS
GT10-16DP-HU	760-0004-2	Light Gray	PBT	1	YES

Note: This product has a retainer provisionally attached to the housing.

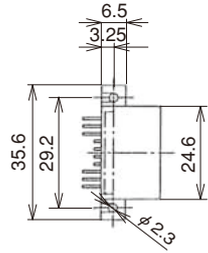
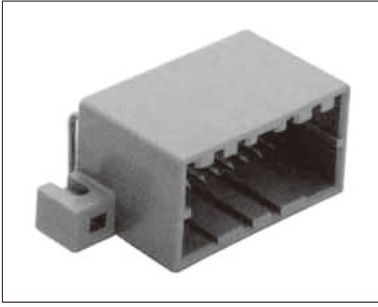
At time of use, install the retainer all the way to the specified position after the terminal has been inserted.

### Retainer (Only for GT10-16DP-HU)

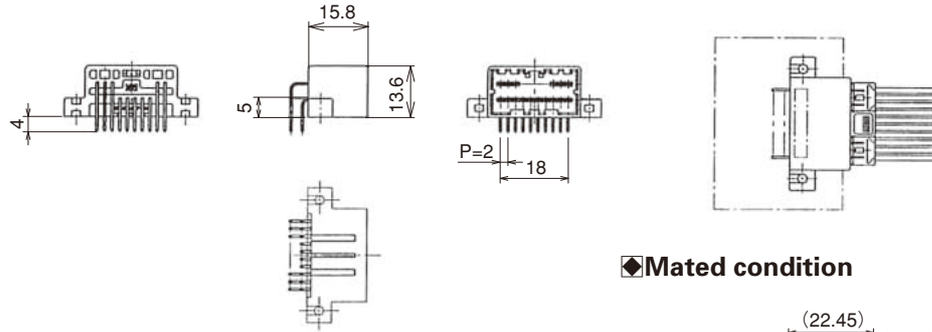
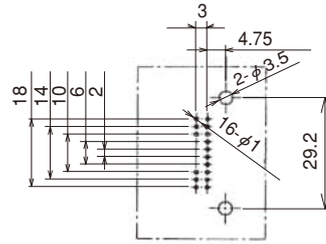


Part No.	HRS No.	Color	Material	Packaging	RoHS
GT10-16DP-R	760-0005-5	Dark Gray	PBT	1	YES

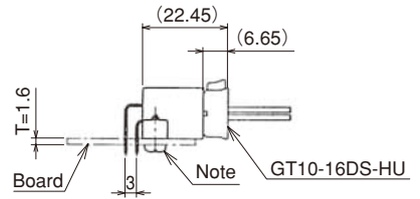
● Board Type



◆ Recommended PCB pattern



◆ Mated condition



Part No.	HRS No.	Material/Plating or Color	Packaging	RoHS
GT10-16DP-DS(70)	760-0001-4 70	Housing : PBT / Light Gray Terminal : Brass / Tin plating	1	YES

Note : Use class 4 JIS B 1115 and 1122 mounting screws and diameter 3, length 6 (for a board thickness of 1.6mm).

◆ Crimping tools

User manuals are available. Please contact your Hirose Electric account representative.

● Automatic Crimping Machine



Part No. CM-105C

Specifications

Item	Specification	Remarks
Press capacity	1.5tons	—
Stroke Length	30mm	—
Number of strokes	200spm (50Hz)	240spm (60Hz)
Weight	75kg	—
Motor	0.2kw	AC100V
Crimping speed	2,000 to 4,000 pcs/hour	—

● Harness tool

Terminal Part No.	Terminal HRS No.	Tool Part No.	Tool HRS No.
GT10-2022SCF	760-0003-0	AP105-GT10-2022S	901-5016-8
GT10-2022PCF	760-0006-8	AP105-GT10-2022P	901-5049-7
GT10-2428SCF	765-0009-6	AP105-GT10-2428S	901-5063-4

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

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

Мы предлагаем:

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

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

Конструкторский отдел помогает осуществить:

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



Тел: +7 (812) 336 43 04 (многоканальный)

Email: [org@lifeelectronics.ru](mailto:org@lifeelectronics.ru)