### Coaxial cable connection of Antennas, Sensors, and Communication Trunk Lines

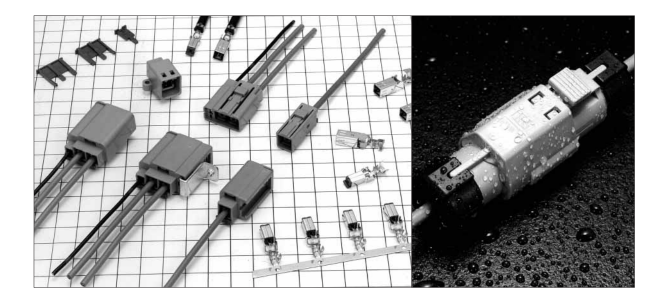
SAE/USCAR-19

Termination of coaxial cables in automotive, medical and instrumentation applications utilizes a single motion to crimp the center conductor, shield and outer insulation.

# **GT5 Series**

### — Connectors for coaxial shielded cables —

Several types and configurations: In-line, board mounted, combinations of coaxial cable with signal/power, Multi-position and color/ keying variations.>



### Features

- USCAR Standard titled "Square Outer Conductor (SAE/USCAR-19)" excludes Water Proof type (GT5W)
- Cost efficient termination

Highly efficient and reliable single motion "Twin Crimp" termination allows high volume production with semi-automatic equipment.

- Space-saving Design
- Lock-release latching system
- Shock / vibration resistant electrical connections
- Verification of the full contact insertion
- Color and polarizing variations
- Excellent High Frequency Performance

Refer to V.S.W.R. data on the following pages.

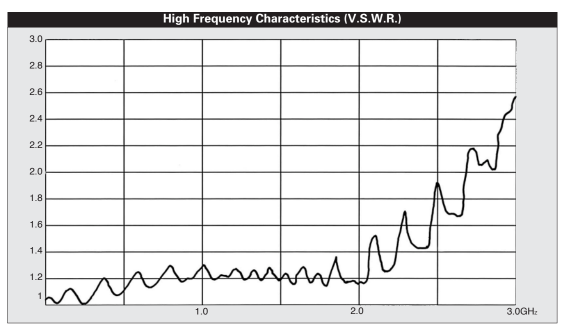
### Applications

In-car communication, car sensors (temperature, pressure), automotive audio systems, GPS antenna systems, RACS antenna audio/video antenna systems, CRT displays, medical and measuring instrumentation, variety of communication equipment, office automation equipment, LAN systems.

GT 6W

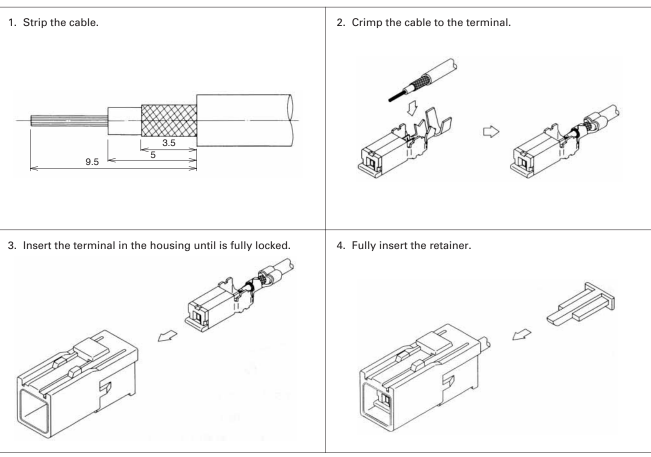
<sup>\*&</sup>quot;Twin Crimp" is a registered trade mark of Hirose Electric.

# **● Test Data (Using 1.5D-2V Type cable)**



Note: Typical data using fully assemblied and connected GT5-1S-HU and the GT5-1PP-HU.

### **●** Termination sequence



Coaxial

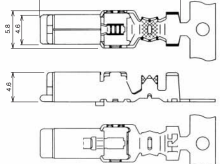
### Terminals for coaxial shielded cable

### **F Connector Terminals**





Part Number	CL No.	Conductor Size (AWG)	Inner Insulation Diameter	Outer Diameter	Packaging	RoHS
GT5-30/0.7-1.5SCF(70)	755-0065-1-70	#30 or equivalent	0.6 to 0.9mm	1.4 to 1.8mm	1,300 pcs. per reel	
GT5-2428/1.1-2.2SCF	755-0123-6	#24 to 28 or equivalent	1.0 to 1.4mm	2.0 to 2.4mm	1,300 pcs. per reel	ΙI
GT5-2428/1.6-2.5SCF(70)	755-0078-3-70	#24 to 28 or equivalent	1.5 to 2.0mm	2.3 to 2.7mm	1,300 pcs. per reel	
GT5-30/1.6-2.9SCF(70)	755-0022-9-70	#30 or equivalent				1
GT5-2428/1.6-2.9SCF(70)	755-0002-1-70	#24 to 28 or equivalent	1.5 to 2.0mm	2.6 to 3.4mm	1,300 pcs. per reel	
GT5-2022/1.6-2.9SCF(70)	755-0071-4-70	#20 to 22 or equivalent	ıt			
GT5-2022/F2.7-3.5SCF(70)	755-0077-0-70	#20 to 22 or equivalent	2.0 to 2.5mm	3.3 to 3.7mm	1,100 pcs. per reel	YES
GT5-2022/F3.3-3.8SCF(70)	755-0054-5-70	#20 to 22 or equivalent	2.5 to 2.9mm	3.6 to 4.0mm	1,100 pcs. per reel	
GT5-30/F3.3-5SCF(70)	755-0016-6-70	#30 or equivalent				1
GT5-2428/F3.3-5SCF(70)	755-0012-5-70	#24 to 28 or equivalent	2.5 to 2.9mm	4.6 to 5.0mm	1,100 pcs. per reel	
GT5-2022/F3.3-5SCF(70)	755-0034-8-70	#20 to 22 or equivalent				
GT5-30/F4-5SCF(70)	755-0020-3-70	#30 or equivalent				1
GT5-2428/F4-5SCF(70)	755-0024-4-70	#24 to 28 or equivalent	3.0 to 3.6mm	4.6 to 5.0mm	1,100 pcs. per reel	
GT5-2022/F4-5SCF(70)	755-0036-3-70	#20 to 22 or equivalent				



21.7

Part	Material	Finish
Insulator	PBT	Color: Dark gray
Crimp terminals	Phosphor bronze	Tin plating
Outer terminals	Brass	Tin plating

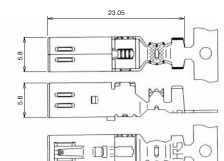
Note: Products marked with an asterisk (\*) indicate polyethylene foam insulation.

### **M Connector Terminals**





							بطا	9-1
	Part Number	CL No.	Conductor S	Size (AWG)	Inner Insulation Diameter	Outer Diameter	Packaging	RoHS
	GT5-30/0.7-1.5PCF(70)	755-0017-9-70	#30 or equiv	valent	0.6 to 0.9mm	1.4 to 1.8mm	900 pcs. per reel	
	GT5-30/1.6-2.9PCF(70)	755-0021-6-70	#30 or equiv	#30 or equivalent				1
	GT5-2428/1.6-2.9PCF(70)	755-0001-9-70	#24 to 28 or	#24 to 28 or equivalent #20 to 22 or equivalent		2.6 to 3.4mm	900 pcs. per reel	
	GT5-2022/1.6-2.9PCF(70)	755-0094-0-70	#20 to 22 or					
	GT5-2022/F2.7-3.5PCF(70)	755-0076-8-70	#20 to 22 or	equivalent	2.0 to 2.5mm	3.3 to 3.7mm	900 pcs. per reel	1
<del>*</del>	GT5-2022/F3.3-3.8PCF(70)	755-0053-2-70	#20 to 22 or	equivalent	2.5 to 2.9mm	3.6 to 4.0mm	900 pcs. per reel	YES
*	GT5-30/F3.3-5PCF(70)	755-0015-3-70	#30 or equiv	valent				1 1 1 2 3
<del>*</del>	GT5-2428/F3.3-5PCF(70)	755-0011-2-70	#24 to 28 or	equivalent	2.5 to 2.9mm	4.6 to 5.0mm	900 pcs. per reel	
<del>*</del>	GT5-2022/F3.3-5PCF(70)	755-0033-5-70	#20 to 22 or	equivalent				
*	GT5-30/F4-5PCF(70)	755-0019-4-70	#30 or equiv	valent				
*	GT5-2428/F4-5PCF(70)	755-0023-1-70	#24 to 28 or	equivalent	3.0 to 3.6mm	4.6 to 5.0mm	900 pcs. per reel	
*	GT5-2022/F4-5PCF(70)	755-0035-0-70	#20 to 22 or	equivalent				



Part	Material	Finish
Insulator	PBT	Color: Dark gray
Crimp terminals	Brass	Tin plating
Outer terminals	Brass	Tin plating

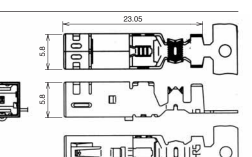
Note: Products marked with an asterisk (\*) indicate polyethylene foam insulation.

### **Low-insertion M Connector Terminals**



Sec. A.	
3	

Part Number	HRS No.	Conductor Size (AWG)	Inner Insulation Diameter	Outer Diameter	Packaging	RoHS
GT5L-30/0.7-1.5PCF(70)	755-0068-0-70	#30 or equivalent	0.6 to 0.9mm	1.4 to 1.8mm	900 pcs. per reel	
GT5L-30/1.6-2.9PCF(70)	755-0067-7-70	#30 or equivalent		2.6 to 3.4mm		VEC
GT5L-2428/1.6-2.9PCF(70)	755-0066-4-70	#24 to 28 or equivalent	1.5 to 2.0mm	2.6 to 3.4mm	900 pcs. per reel	YES
GT5L-2428/1.6-2.5PCF(70)	755-0079-6-70	#24 to 28 or equivalent		2.3 to 2.7mm		



Part	Material	Finish
Insulator	PBT	Color: Dark gray
Crimp terminals	Brass	Tin plating
Outer terminals	Brass	Tin plating

GT 5

cable connection of Antennas, Sensors, and Communication Tr

Coaxial

GT 10

GT 15

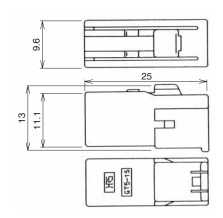
# For Single-Conductor coaxial shielded cable

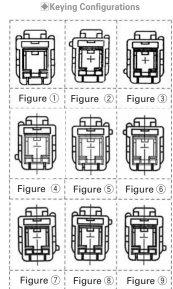
### **F** Connectors

### Housings

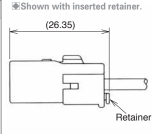


**GT5-1S-HU** 





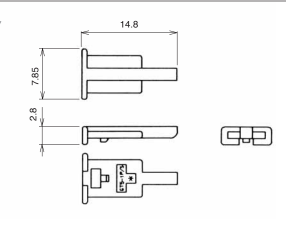
_								
RoHS	USCAR-19 Coding	Corresponding M Connector Assembly- Board Mounting	Corresponding M Connector Housing- In-line	Key polarizing code	Color	Material	CL No.	Part Number
	_	GT5-1P-DS(70)	GT5-1PP-HU(70)	Figure ①	Light gray		755-0004-7	GT5-1S-HU
Ī	А	GT5-1P-DS(A)(70)	GT5-1PP-HU(A)(70)	Figure 2	Brown		755-0037-6	GT5-1S-HU(A)
Ī	В	GT5-1P-DS(B)(70)	GT5-1PP-HU(B)(70)	Figure 3	Green		755-0038-9	GT5-1S-HU(B)
Ī	С	GT5-1P-DS(C)(70)	GT5-1PP-HU(C)(70)	Figure 4	Blue		755-0080-5	GT5-1S-HU(C)
YES	D	GT5-1P-DS(D)(70)	GT5-1PP-HU(D)(70)	Figure 5	Purple	PBT	755-0081-8	GT5-1S-HU(D)
Ī	E	GT5-1P-DS(E)(70)	GT5-1PP-HU(E)(70)	Figure 6	Pink		755-0082-0	GT5-1S-HU(E)
Ī	- 1	GT5-1P-DS(I)	GT5-1PP-HU(I)	Figure 7	Black		-	GT5-1S-HU(I)
Ī	J	GT5-1P-DS(J)	GT5-1PP-HU(J)	Figure ®	Cream white		_	GT5-1S-HU(J)
Ī	K	GT5-1P-DS(K)	GT5-1PP-HU(K)	Figure 9	Pastel orange		_	GT5-1S-HU(K)



# ■ Retainer (-Optional-Used with the housings: GT5-1S-HU, GT5-1PP-HU, GT5N-1PP-HU, GT5H-1PP-HU)



Part Number	CL No.	Material	Color	RoHS
GT5-1P/S-R	755-0006-2	PBT	Dark gray	YES

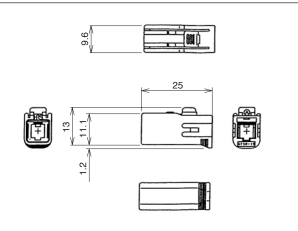


### Housing (Not requiring use of the retainer)



GT5R-1S/HU

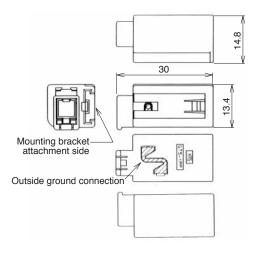
Part Number	CL No.	Material	Color	RoHS
GT5R-1S-HU	755-0047-0	PBT	Light gray	YES



### **M Connectors**

### Housings

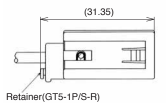




Part Number	CL No.	Corresponding F Connector Housing	Color	Key polarizing code	USCAR-19 Coding	RoHS
GT5-1PP-HU(70)	755-0005-0-70	GT5-1S-HU	Light Gray	Figure ①	_	
GT5-1PP-HU(A)(70)	755-0039-1-70	GT5-1S-HU(A)	Brown	Figure 2	Α	
GT5-1PP-HU(B)(70)	755-0040-0-70	GT5-1S-HU(B)	Green	Figure ③	В	
GT5-1PP-HU(C)(70)	755-0103-9-70	GT5-1S-HU(C)	Blue	Figure 4	С	
GT5-1PP-HU(D)(70)	755-0104-1-70	GT5-1S-HU(D)	Purple	Figure 5	D	YES
GT5-1PP-HU(E)(70)	755-0105-4-70	GT5-1S-HU(E)	Pink	Figure 6	E	
GT5-1PP-HU(1)(70)	_	GT5-1S-HU(I)	Black	Figure 7	I	
GT5-1PP-HU(J)(70)	_	GT5-1S-HU(J)	Cream white	Figure ®	J	
GT5-1PP-HU(K)(70)	_	GT5-1S-HU(K)	Pastel orange	Figure 9	K	

 ★ Keying Configurations Figure 2 Figure 1 Figure 3 Figure 4 Figure 6 Figure 5 Figure ® Figure 9

Shown with inserted retainer.

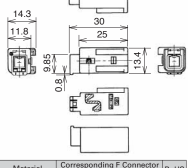


Note: Refer to pages 27 for panel mounting in-line bracket.

Part	Material	Finish
Housing	PBT	
Ground terminal	Phosphor bronze	Tin plating

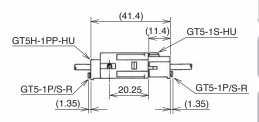
### Housings (For use with H type mounting bracket)





Part Number	CL No.	Color	Material	Corresponding F Connector Housing	RoHS
GT5H-1PP-HU (10)	755-0093-7 10	Light Gray	PBT	GT5-1S-HU	YES
G15H-1PP-HU (10)	/55-0093-7 TO Light Gr	Light Gray	Glay FDI -	GT5R-1S-HU	YES

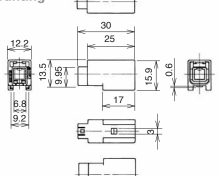
**●**Fully mated connector assemblies.

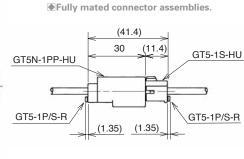


Retainer(GT5-1P/S-R)

### Housing (For use with N type mounting bracket)







Retainer(GT5-1P/S-R)

13.5 (8.9) (9.9) (9.9) (9.9)	6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6
9.2	
	4

Part Number	CL No.	Color	Material	Corresponding F Connector Housing	RoHS
GT5N-1PP-HU	7EE 0000 0	Light Gray	PBT	GT5-1S-HU	VEC
GISIN-IFF-HU	755-0090-9 l	Light Gray	PBI	GT5R-1S-HU	YES

GT 5

cable connection of Antennas, Sensors, and Communication Tr

Coaxial

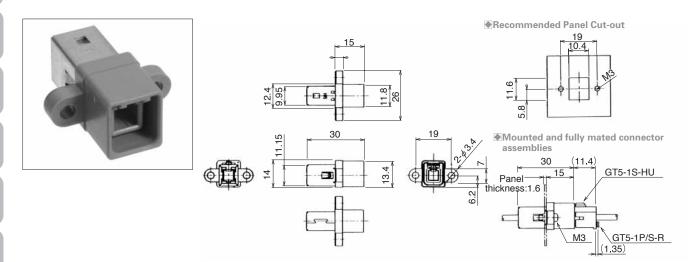
GT 7

GT 15 GT 18W GT 10

GT 8

### Housings

# [ Panel mounting, enhanced ] shielding type

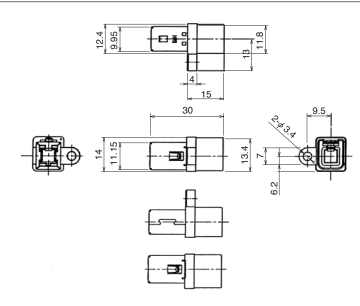


Part Number	CL No.	Part	Material	Finish	Corresponding F Connector Housing	RoHS
GT5A-1PP-HU(70)	755-0025-7-70	Housing	PBT	Color: Light gray	GT5-1S-HU, GT5R-1S-HU	YES
G15A-1PP-HU(70)		Ground terminal	Brass	Tin plating	G13-10-110, G15N-13-110	123

Note 1: Retainer is unnecessary.

Note 2: Use JIS B 1111 and 1101 M3 screws for the mounting screws.



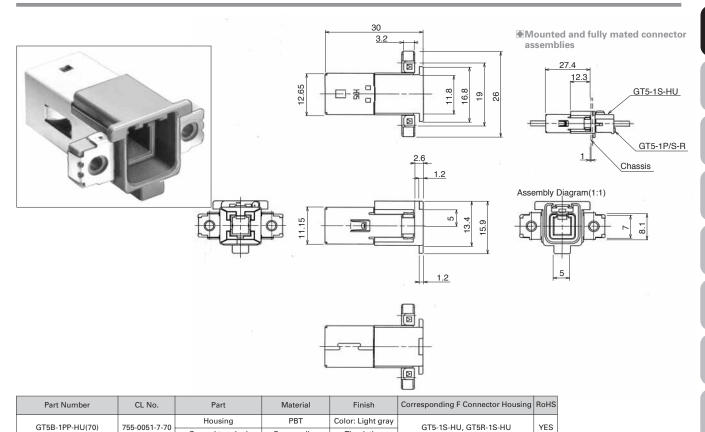


Part Number	CL No.	Part	Material	Finish	Corresponding F Connector Housing	RoHS
GT5P-1PP-HU(70)	755-0030-7-70	Housing	PBT	Color: Light gray	GT5-1S-HU, GT5R-1S-HU	YES
d131-111-110(70)	755-0030-7-70	Ground terminal	Brass	Tin plating	413-13-110, 41311-13-110	1113

Note 1: Retainer is unnecessary.

Note 2: Use JIS B 1111 and 1101 M3 screws for the mounting screws.

**Antennas, Sensors, and Communication Trunk Lines** 



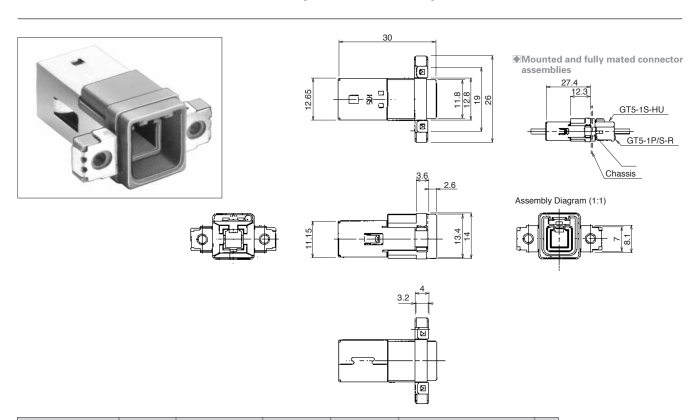
Tin plating

Note 1: Retainer is unnecessary.

Note 2: Use JIS B 1115 and 1122 class 4, nominal diameter 3, length 6 screws for the mounting screws.

Copper alloy

Ground terminal



Part Number	CL No.	Part	Material	Finish	Corresponding F Connector Housing	RoHS
GT5S-1PP-HU(70)	755-0050-4-70	Housing	PBT	Color: Light gray	GT5-1S-HU, GT5R-1S-HU	YES
G155-1FF-HO(70)		Ground terminal	Copper alloy	Tin plating	G15-15-HU, G15K-15-HU	

Note 1: Retainer is unnecessary.

Note 2: Use JIS B 1115 and 1122 class 4, nominal diameter 3, length 6 screws for the mounting screws.

21.3

**GT5 Series** 

GT 5

5

Communication Tru

cable connection of Antennas, Sensors, and

Coaxial

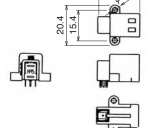
GT 6W

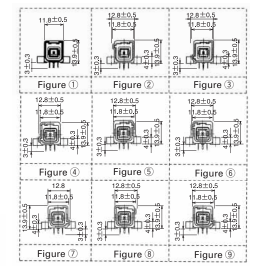
GT 18W

GT 15

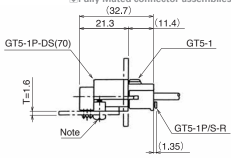




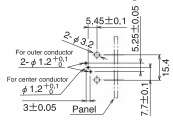




● Fully Mated connector assemblies



◆ Recommended P	CB Mounting Pattern
-----------------	---------------------



Material

PBT

Brass

PBT

Phosphor bronze

Finish

Tin plating

Dark gray

Tin plating

(A)		3±0.05
(B)		
(C)		
(D)	YES	Part
(E)		Housing
(1)		0.64 x 1.1 Terminals
(J)		Insulator
(K)	]	Outer terminals

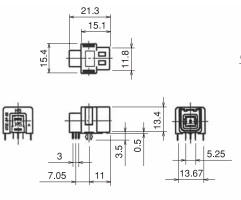
Part Number	CL No.	Color	Key polarizing code	M Connector-Board Type	Corresponding F Connector Housing	RoHS
GT5-1P-DS(70)	755-0007-5-70	Light Gray	Figure ①	GT5-1P-DS	GT5-1S-HU	
GT5-1P-DS(A)(70)	755-0041-3-70	Brown	Figure 2	GT5-1P-DS(A)	GT5-1S-HU(A)	
GT5-1P-DS(B)(70)	755-0042-6-70	Green	Figure ③	GT5-1P-DS(B)	GT5-1S-HU(B)	
GT5-1P-DS(C)(70)	755-0083-3-70	Blue	Figure 4	GT5-1P-DS(C)	GT5-1S-HU(C)	
GT5-1P-DS(D)(70)	755-0084-6-70	Purple	Figure ⑤	GT5-1P-DS(D)	GT5-1S-HU(D)	YES
GT5-1P-DS(E)(70)	755-0085-9-70	Pink	Figure 6	GT5-1P-DS(E)	GT5-1S-HU(E)	
GT5-1P-DS(I)(70)	_	Black	Figure 7	GT5-1P-DS(I)	GT5-1S-HU(I)	1
GT5-1P-DS(J)(70)	_	Cream white	Figure ®	GT5-1P-DS(J)	GT5-1S-HU(J)	
GT5-1P-DS(K)(70)	_	Pastel orange	Figure 9	GT5-1P-DS(K)	GT5-1S-HU(K)	

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

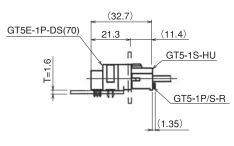
\* Eight types of keys are available.

Please use a mating F connector housing of a matching key type.

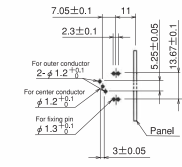




◆Fully Mated connector assemblies				
	♠ Fully	Mated	connector	accombline



## **●**Recommended PCB Mounting Pattern



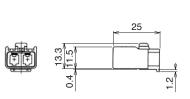
Part Number	CL No.	Part	Material	Finish	Corresponding F Connector Housing	RoHS
		Housing	PA	Natural		
GT5E-1P-DS(70) 755-0092-4-70		0.64 x 1.1 Terminals	Brass	Tin plating	GT5-1S-HU	
		Insulator	PBT	Dark gray		YES
		Outer terminals	Phosphor bronze	Tin plating	GT5R-1S-HU	
		Lock pin	Brass	Tin plating		

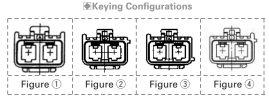
# Two-position type-Each Single-Conductor coaxial shielded cable

### **■** F Connectors

### Housings

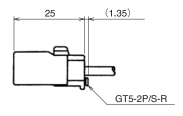








Part Number	CL No.	Material	Color	Key polarizing code	USCAR-19 Coding	RoHS
GT5-2S-HU	755-0044-1		Light Gray	Figure ①	D2	
GT5-2S-HU(A)	755-0059-9		Brown	Figure 2	A2	
GT5-2S-HU(B)	755-0060-8	PBT	Green	Figure 3	B2	YES
GT5-2S-HU(C)	755-0097-8		Blue	Figure 4	C2	
GT5-2S-HU(D)	755-0098-0		Light Gray	Figure 1		



**●**Shown with inserted retainer.

Note 1: Used with separate retainer (GT5-2P/S-R).

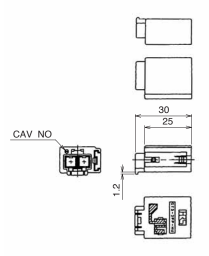
Note 2: Please use a mating F connector of a matching key type.

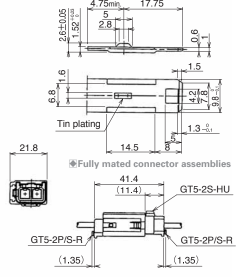
### M Connectors

### 

### Housings[Panel Mounted Housing]



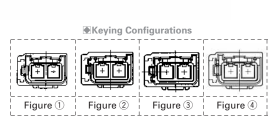




Part Number	CL No.	Color	Key polarizing code	RoHS
GT5-2PP-HU(70)	755-0045-4-70	Light Gray	Figure ①	
GT5-2PP-HU(A)(70)	755-0063-6-70	Brown	Figure 2	
GT5-2PP-HU(B)(70)	755-0064-9-70	Green	Figure 3	YES
GT5-2PP-HU(C)(70)	755-0099-3-70	Blue	Figure 4	
GT5-2PP-HU(D)(70)		Light Gray	Figure ①	

Note1: Used v	vith separate	retainer (	GT5-2P/S-R).
Coding	D2 at USCA	R-19 is G	T5-2PP-HU.

Note2: Refer to page 27 for panel mounting in-line bracket.



Part	Material	Finish
Housing	PBT	-
Ground terminal	Phosphor bronze	Tin plating



GT 5

**Communication** 1

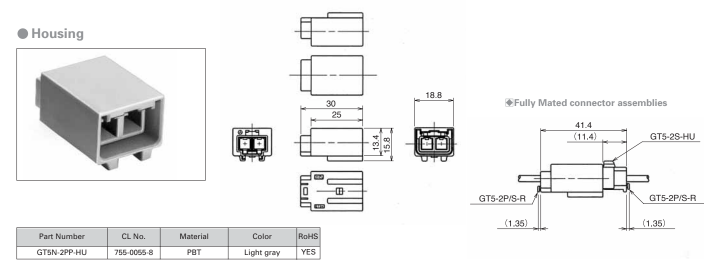
nection of Antennas, Sensors, and

cable con

Coaxial

GT 10

5

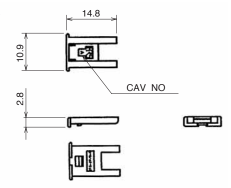


Note: Used with separate retainer (GT5-2P/S-R).

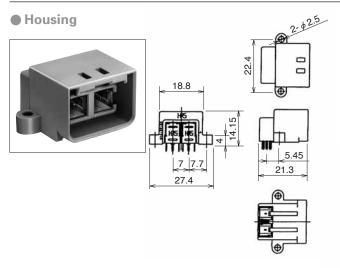


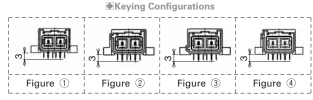


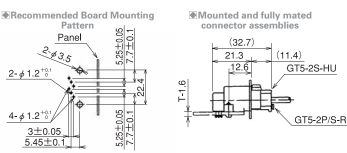




Part Number	CL No.	Material	Color	RoHS
GT5-2P/S-R	755-0046-7	PBT	Dark gray	YES







Part Number	CL No.	Material	Color	Key polarizing code	USCAR-19 Coding	RoHS
GT5-2P-DS(70)	755-0043-9-70		Light Gray	Figure ①	D2	
GT5-2P-DS(A)(70)	755-0061-0-70		Brown	Figure 2	A2	
GT5-2P-DS(B)(70)	755-0062-3-70	PBT	Green	Figure ③	B2	YES
GT5-2P-DS(C)(70)	755-0101-3-70		Blue	Figure 4	C2	
GT5-2P-DS(D)(70)	755-0102-6-70		Light Gray	Figure ①		

Board 3.6 B.2 P.DS (A)(70) GT5-2P-DS (B)(70) GT5-2P-DS (C)(70)

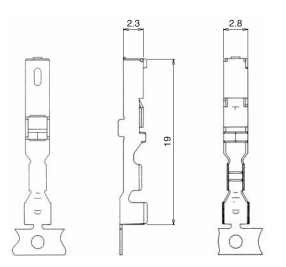
Recommended Panel Cut-out

Note: Use JIS B 1115 and 1122 class 4, nominal diameter 3, length 6 screws (for a board thickness of 1.6 mm) for the mounting screws. Coding D2 at USCAR-19 is GT5-2P-DS.

# **Power Supply Terminals**

### **■** F Connector Terminals





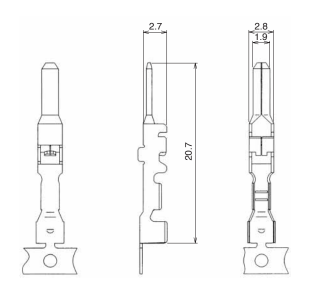
	Part Number	CL No.	Material	Finish	Conductor Size (AWG)	Outer Diameter	Packaging	RoHS
	GT7-2022SCF(70)	757-0001-1-70	Copper alloy	Tin plating	#20 to 22	1.4 to 2.4mm	5,000pcs.per reel	YES
ĺ	GT7A-2022SCF(70)	757-0003-7-70			riii piatiiig	#20 to 22	2.6 to 3.1mm	3,000pcs.per reel

Note 1: Sold by the reel. (See above table for number of Packaging.)

Note 2: This component is used only with applicable HRS housings.

### **■** M Connector Terminals





Part Number	CL No.	Material	Finish	Conductor Size (AWG)	Outer Diameter	Packaging	RoHS	
GT7-2022PCF(70)	757-0002-4-70 Brass Tin plating	Proce		Tin plating	#20 to 22	1.4 to 2.4mm	5,000pcs.per reel	YES
GT7A-2022PCF(70)	757-0004-0-70		riii piatiiig	#20 to 22	2.6 to 3.1mm	3,000pcs.per reel		

 $\textbf{Note 1:} \ \textbf{Sold by the reel.} \ (\textbf{See above table for number of Packaging.})$ 

Note 2: This component is used only with applicable HRS housings.

25

**GT5** Series

GT 5

cable connection of Antennas, Sensors, and Communication Tru

Coaxial

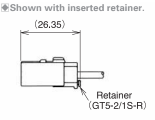
### Combinaton Type (Two Single-Conductor Coaxial shielded Cables + One Power contact)

### **F Connectors**

Housing







Part Number	CL No.	Material	Color	RoHS
GT5-2/1S-HU	755-0009-0	PBT	Light gray	YES

Note: Used with separate retainer (GT5-2/1S-R).

Retainer (exclusively for GT5-2/1S-HU)



Part Number	CL No.	Material	Color	RoHS
GT5-2/1S-R	755-0003-4	PBT	Dark gray	YES

# 17.28

### **M Connectors**

Connector assembly, Printed **Circuit Board mounting** 



31.9		
INS. HES.	21.3	4. E1

For power supply $\phi$ 1.4 $^{+0.1}_{-0.1}$ $\phi$ 1.4 $^{+0.1}_{-0.2}$ $\phi$ 1.4 $^{+0.1}_{-0.2}$	
For inner conductor 2- $\phi$ 1.2 $^{+0.1}_{0.1}$	V - 0 + 0
For outside conductor $4-\phi 1.2^{+0.1}_{0}$	V 90
3±0.05	
5.45±0.1 Thickness:	
● Recommended Panel Cut-out-out-out-out-out-out-out-out-out-o	ıt

Recommended Panel Cut-c	ı
-------------------------	---

13.3

/Board

			Part	Material	Finish
			Housing	PBT	Color: Light gray
			0. 64x1.1 Terminal	Brass	Tin plating
			Insulator	PBT	Dark gray
Part Number	CL No.	RoHS	Outer terminal	Phosphor bronze	Tin plating
GT5-2/1P-DS(70)	755-0014-0-70	YES	Tub terminal for DS 070	Brass	Tin plating

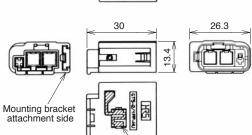
Note: Use JIS B 1115 and 1122 class 4, nominal diameter 3, length 6 screws (for a board

GT5-2/

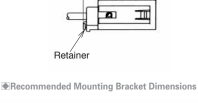






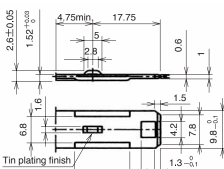


Outside ground connection



**●**Shown with inserted retainer.

(31.35)



GT5-2/1PP-HU(70) 755-0008-8-70 Housing PBT Color: Light gray YES		Part Number	CL No.	Part	Material	Finish	RoHS
G19-2/117-110(70) /35-0006-6-70 Cround terminal Phoenhor bronze Tip plating		CTE 2/1DD U11/70\	755 0000 0 70	Housing	PBT	Color: Light gray	VEC
Ground terminal Phosphor bronze I in plating	'	G15-2/111-110(70)	755-0008-8-70	Ground terminal	Phosphor bronze	Tin plating	1 1 5

Note 1: Used with separate retainer (GT5-2/1PP-R ).

Note 2: Refer to page 27 for panel mounting in-line bracket.

### Housing - without External Ground





٩	$\dashv$	
30 25	4.6.7 8.6.7 8.7 8.7	

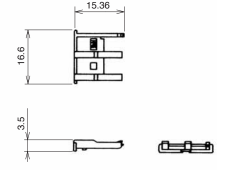
Part Number	CL No.	Material	Color	RoHS
GT5N-2/1PP-HU	755-0013-8	PBT	Light gray	YES

Note: Used with separate retainer GT5-2/1PP-R.

### ● Retainer (Used with GT5N-2/1PP-HU and GT5-2/1PP-HU)







### GT5-2/1PP-R

Part Number	CL No.	Material	Color	RoHS
GT5-2/1PP-R	755-0010-0	PBT	Dark gray	YES



# **HS**

23.3

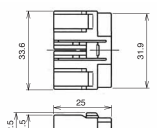
GT 5

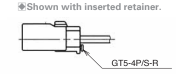
Coaxial cable connection of Antennas, Sensors, and Communication Tr

## 4-Position - Single conductor shielded Coaxial cable

**F** Connector







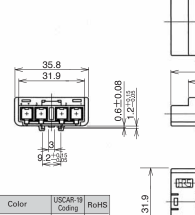


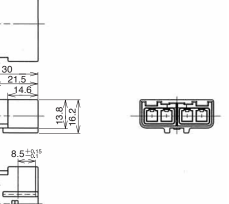
Part Number	CL No.	Material	Color	USCAR-19 Coding	RoHS	
GT5-4S-HU	755-0056-0	PBT	Light gray	D4	YES	
LA LL L SIL LA S						

Note: Used with separate retainer (GT5-4P/S-R).

### **M** Connector







Part Number	CL No.	Material	Color	USCAR-19 Coding	RoHS
GT5N-4PP-HU	755-0057-3	PBT	Light gray	D4	YES

Note 1: The product should be used with a low-force insertion/withdrawal M connector terminal.

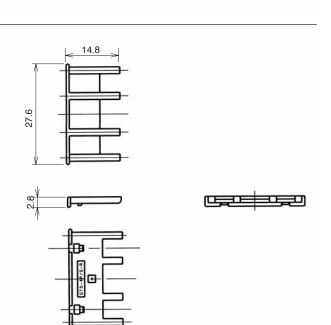
Note 2: Used with separate retainer GT5-4P/S-R.

### Retainer (Used with GT5-4S-HU and GT5N-4PP-HU)



	1	- 1
<u>_</u>		

CL No.	Material	Color	RoHS
755-0058-6	PBT	Dark gray	YES



— <del>(1)</del> E

GT 10

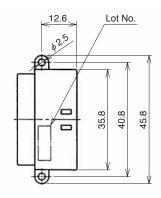
### M Connector

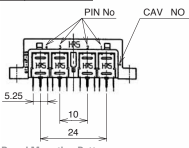
### Connector assembly, Printed Circuit Board Mounting

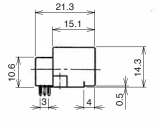


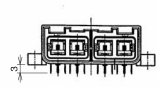
Part Number	CL No.	USCAR-19 Coding	RoHS
GT5-4P-DS(70)	755-0087-4-70	D4	YES

Item	Material	Color / Finish
Housing	PBT	Light gray
0.64×1.1Terminal	Brass	Tin plating
Insulator	PBT	Dark gray
Outer terminal	Phosphor bronze	Tin plating

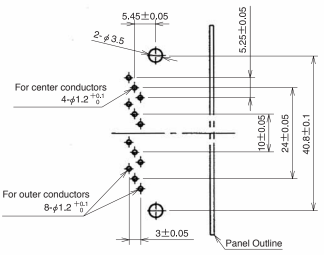






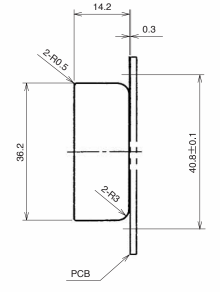




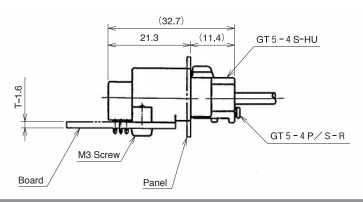








Mounted and fully mated connector assemblies



GT 5

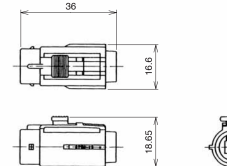
Coaxial cable connection of Antennas, Sensors, and Communication Tru

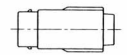
# For Single Conductor Coaxial shielded Cable - Waterproof Type F Connector

### Housing







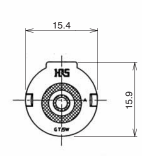


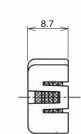
	Color	RoHS
GT5W-1S-HU 755-0027-2 PBT	Light gray	YES

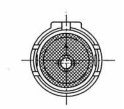
Note: Specific retainer is determined by the type of the cable used.

# ■ Retainer (Used with GT5W-1PP-HU, GT5JW-1PP-HU, GT5W-1S-HU and GT5W-1P-HU)









GT5W-1P/S-R 755-0028-5 PBT Dark gray	Part Number	CL No.	Material	Color	RoHS
	GT5W-1P/S-R	755-0028-5	PBT	Dark gray	YES
Silicon rubber Compound Dark blue	G13W-11/3-11	755-0020-5	Silicon rubber Compound	Dark blue	TES

**Note:** Outer diameter of the cable must be within 2.9 to 3.4 mm. Consult nearest HRS representative for other diameters.

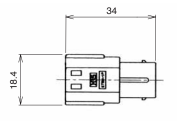


GT 18W GT 10

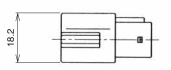
### **M Connectors**

### Housing









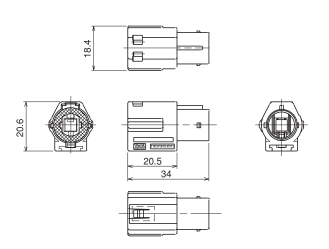


Part Number	CL No.	Part	Material	Color	RoHS
GT5W-1P-HU	755-0026-0	Housing	PBT	Light gray	YES
G15W-IF-HU	755-0026-0	Connector seal	Silicon rubber Compound	White	YES

Note: Use correct retainer.

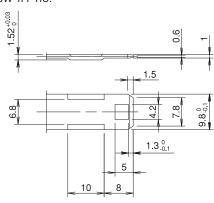
### Housings - Bracket Mounting



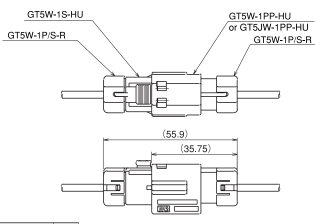


**●**Recommended Bracket Dimensions Diagram(for GT5W-1PP-HU)

Please check elsewhere for information about the bracket for GT5JW-1PP-HU.



**●**Mounted and fully mated connector assemblies



Part Number	CL No.	Part	Material	Color	RoHS
GT5W-1PP-HU	755-0070-1	Housing	PBT	Light gray	YES
GT5JW-1PP-HU	755-0069-2	Connector seal	Silicon rubber Compound	White	TES

GT 5

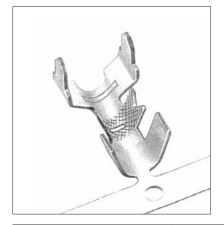
**Communication** 1

cable connection of Antennas, Sensors, and

Coaxial

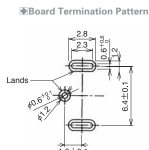
### **G** Terminals

### For Direct Coaxial Shielded **Cable Termination**



Part Number

GTA-1.6CF (70)



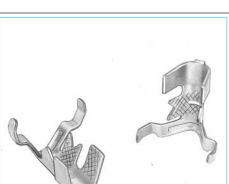
Finish

10.8
9.3
40.5 1.5D-2V or equivalent

14.6

RoHS Packaging 1,500 pcs. Per reel Tin plating YES

(2.6) 3.5

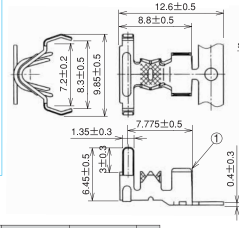


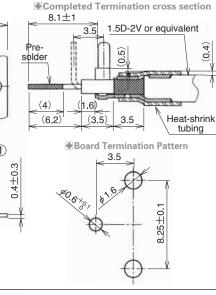
CL No.

755-0032-2 -70

Material

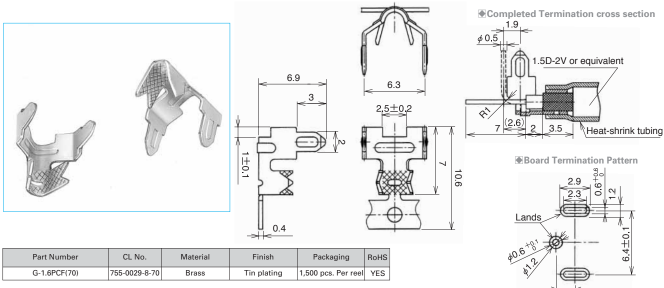
Brass



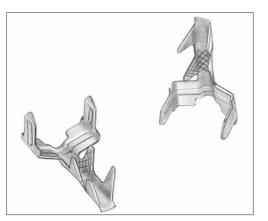


1.9±0.1

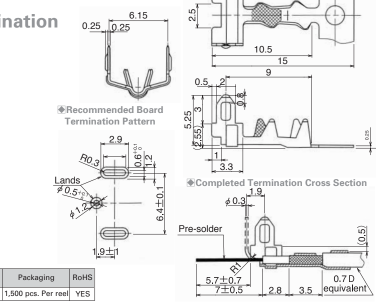
Part Number	CL No.	Material	Finish	Packaging	RoHS
GTB-1.6CF(70)	755-0049-5-70	Brass	Tin plating	1,500 pcs. Per reel	YES





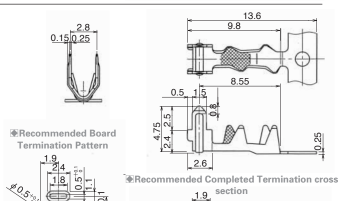


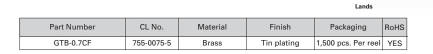
CL No.





Part Number

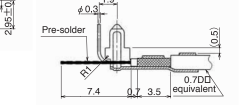


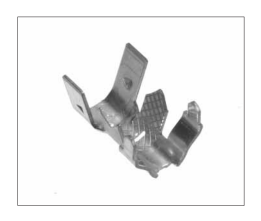


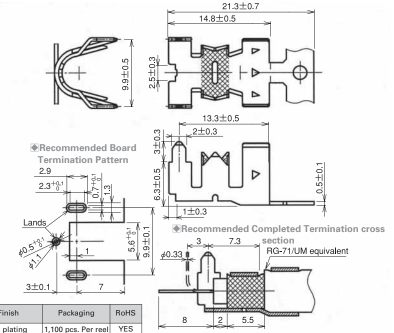
Material

Finish

Lands







Part Number	CL No.	Material	Finish	Packaging	RoHS
GTE-3.7CF	755-0122-3	Brass	Tin plating	1,100 pcs. Per reel	YES

HS.

5 GT 13 G

GT 16 PO5G G

1 GT 14 G

GT

6W GT

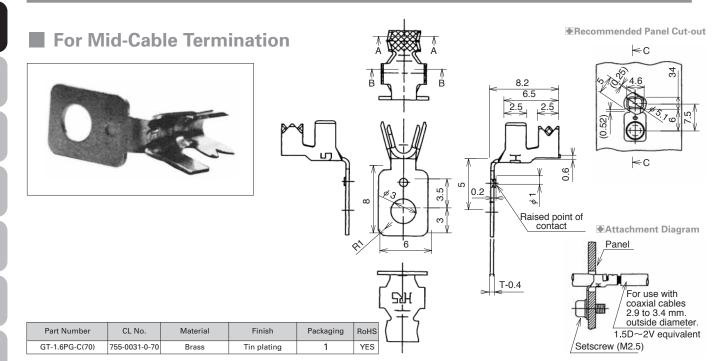
GT 10 G

GT 15

GT

GT 5

Coaxial cable connection of Antennas, Sensors, and Communication Tr

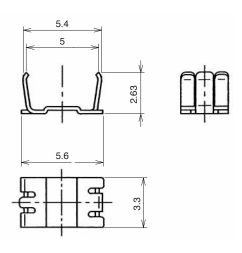


### **Bottom Shield cover**

### For Improved Electronic Noise Compatibility







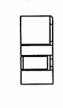
Part Number	CL No.	Material	Finish	RoHS
GT5-1P/S-CSB(70)	755-0048-2-70	Brass	Tin plating	YES

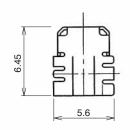
### **Top Shield cover**











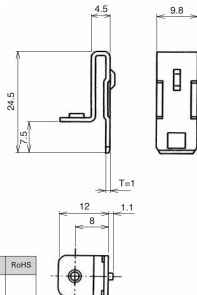


Mounted	Condition	Installed

Part Number	CL No.	Material	Finish	RoHS
GT5C-1P-CSB( 70)	755-0088-7-70	Brass	Tin plating	YES

# ■ Panel Mounting In-line Bracket





Part Number	CL No.	Material	Finish	Used with connectors	RoHS
GT-BK(70)	751-0039-6-70	SPCC	Tin plating	GT5-1PP-HU(70), GT5-1PP-HU(B)(70) GT5-1PP-HU(A)(70), GT5-1PP-HU(D)(70) GT5-1PP-HU(C)(70), GT5-1PP-HU(I)(70) GT5-1PP-HU(E)(70), GT5-1PP-HU(K)(70) GT5-1PP-HU(J)(70), GT5-2PP-HU(70) GT5-2/1PP-HU(70), GT5-2PP-HU(B)(70) GT5-2PP-HU(A)(70), GT5-2PP-HU(D)(70) GT5-2PP-HU(C)(70)	YES

### **◆** Termination Tools

User's manuals are available. Please ask your Hirose Electric account representative.

### **Automatic crimping machine**



### **Specifications**

ltem	Specification	Remarks
Specification	1.5tons	
Stroke length	30mm	
Number of strokes	200spm(50Hz)	200spm(60Hz)
Weight	75kg	
Motor	0.2kW	AC100V
Crimping speed	2000 to 4000pcs. Per hour	

\* Crimp height setting tables are available for each cable type. Please contact your nearest Hirose Electric account representative.

Different cables will require different crimp height settings.

T13 GT 16 P05G GT 11 GT 14 G

k Lines GT 5

Coaxial cable connection of Antennas, Sensors, and Communication Tru

### Harnes Tool

Name of Applicabe Terminal	Name of Applicabe Applicator	CL No.
GT5-30/0.7-1.5PCF(70)	AP105-GT5-30/0.7-1.5P	CL901-5021-8
GT5-30/0.7-1.5SCF(70)	AP105-GT5-30/0.7-1.5S	CL901-5080-7
GT5-2428/1.1-2.2SCF	AP105-GT5-2428/1.1-2.2S-ID	CL901-5171-0
GT5-2428/1.6-2.5PCF(70)	AP105-GT5-2428/1.6-2.5P	CL901-5100-2
GT5-2428/1.6-2.5SCF(70)	AP105-GT5-2428/1.6-2.5S	CL901-5101-5
GT5-30/1.6-2.9PCF(70)	AP105-GT5-30/1.6-2.9P-ID	CL901-5019-6
	AP105-GT5-30/1.6-2.9P	CL901-5017-0
	AP105-GT5-30/1.6-2.9P-A	CL901-5040-2
GT5-30/1.6-2.9SCF(70)	AP105-GT5-30/1.6-2.9S-ID	CL901-5020-5
	AP105-GT5-30/1.6-2.9S	CL901-5018-3
GT5-2428/1.6-2.9PCF(70)	AP105-GT5-2428/1.6-2.9P	CL901-5029-0
	AP105-GT5-2428/1.6-2.9PWS	CL901-5031-1
	AP105-GT5-2428/1.6-2.9P-B	CL901-5103-0
GT5-2428/1.6-2.9SCF(70)	AP105-GT5-2428/1.6-2.9S	CL901-5030-9
	AP105-GT5-2428/1.6-2.9SWS	CL901-5032-4
	AP105-GT5-2428/1.6-2.9S-B	CL901-5104-3
GT5-2022/1.6-2.9SCF(70)	AP105-GT5-2022/1.6-2.9S	CL901-5088-9
GT5-2022/F2.7-3.5PCF(70)	AP105-GT5-2022/F2.7-3.5P	CL901-5091-3
GT5-2022/F2.7-3.5SCF(70)	AP105-GT5-2022/F2.7-3.5S	CL901-5092-6
GT5-2022/F3.3-3.8PCF(70)	AP105-GT5-2022/F3.3-3.8P	CL901-5075-7
GT5-2022/F3.3-3.8SCF(70)	AP105-GT5-2022/F3.3-3.8S	CL901-5076-0
GT5-2428/F3.3-5PCF(70)	AP105-GT5-2428/F3.3-5P-ID	CL901-5037-8
GT5-2428/F3.3-5SCF(70)	AP105-GT5-2428/F3.3-5S-ID	CL901-5038-0
GT5-2022/F3.3-5PCF(70)	AP105-GT5-2022/F3.3-5P-ID	CL901-5058-8
	AP105-GT5-2022/F3.3-5P	CL901-5059-0
	AP105-GT5-2022/F3.3-5P2.2D-ID	CL901-5070-3
GT5-2022/F3.3-5SCF(70)	AP105-GT5-2022/F3.3-5S-ID	CL901-5060-0
	AP105-GT5-2022/F3.3-5S	CL901-5061-2
	AP105-GT5-2022/F3.3-5S2.2D-ID	CL901-5071-6
GT5-30/F4-5PCF(70)	AP105-GT5-30/F4-5P-ID	CL901-5033-7
GT5-30/F4-5SCF(70)	AP105-GT5-30/F4-5S-ID	CL901-5034-0
GT5-2428/F4-5PCF(70)	AP105-GT5-2428/F4-5P-ID	CL901-5035-2
	AP105-GT5-2428/F4-5P-3C2V	CL901-5056-2
GT5-2428/F4-5SCF(70)	AP105-GT5-2428/F4-5S-ID	CL901-5036-5
	AP105-GT5-2428/F4-5S-3C2V	CL901-5057-5
GT5-2022/F4-5PCF(70)	AP105-GT5-2022/F4-5P-ID	CL901-5054-7
	AP105-GT5-2022/F4-5P	CL901-5052-1
	AP105-GT5-2022/F4-5P-18ID	CL901-5121-2
	AP105-GT5-2022/F4-5P-RG58	CL901-5105-6
GT5-2022/F4-5SCF(70)	AP105-GT5-2022/F4-5S-ID	CL901-5055-0
	AP105-GT5-2022/F4-5S	CL901-5053-4
	AP105-GT5-2022/F4-5S-18ID	CL901-5102-8
	AP105-GT5-2022/F4-5S-RG58	CL901-5106-9
G-1.6PCF(70)	AP105-G-1.6P	CL901-5041-5
GTA-0.7CF	AP105-GTA · B-0.7P	
GTB-0.7CF	AP105-GTA · B-0.7P	
GTA-1.6CF(70)	AP105-GTA · B-1.6P	CL901-5047-1
GTB-1.6CF(70)	AP105-GTA · B-1.6P	CL901-5047-1
a. 2 7.001 (70)		32001 0017 1

HS