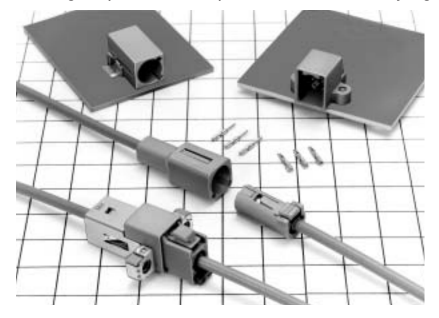
# **GT16 Series**

# - Subminiature Connectors for coaxial cables -

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



#### Features

Cost efficient termination

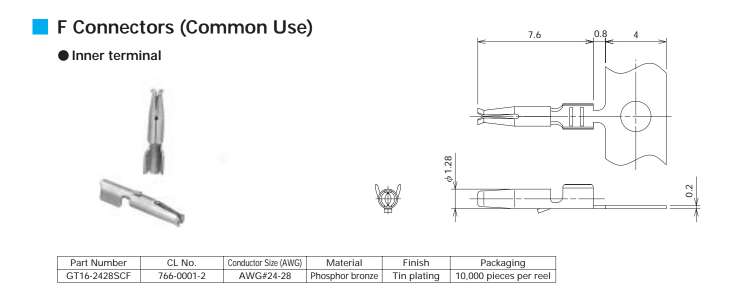
Highly efficient and reliable single motion "Twin crimp<sup>™</sup>" termination allows high volume production with semi-automatic equipment.

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

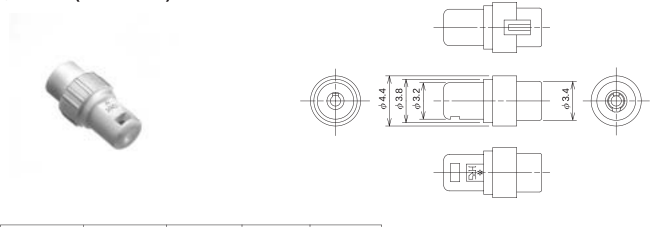
Refer to V.S.W.R. data on the following pages.

### **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.



#### Insulator (Common Use)

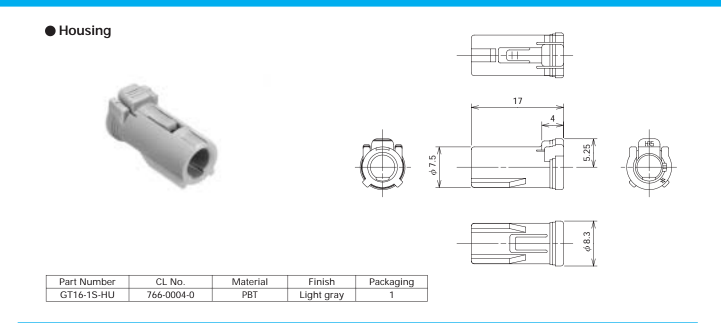


Part Number	CL No.	Material	Finish	Packaging
GT16-SC	766-0002-5	PBT	White	1

# After Market

• Outer terminal

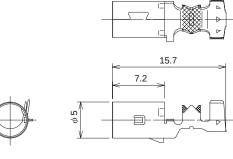
Part Number	CL No.	Applicable Cable	Material	Finish	Packaging
GT16-/1.6-2.9SC	766-0003-8	1.5D-2V or equivalent	Phosphor bronze	Tin plating	1



# **Genuine Market**

#### • Outer terminal (Retainer Stopper Specification)

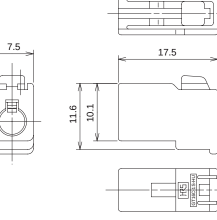




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Part Number	CL No.	Applicable Cable	Material	Finish	Packaging
GT16C-/1.6-2.9SC	766-0012-9	1.5D-2V or equivalent	Phosphor bronze	Tin plating	1

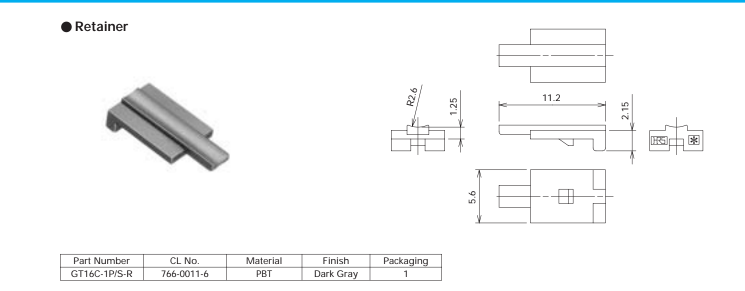
#### Housing (Retainer Stopper Specification)





Part Number	CL No.	Material	Finish	Packaging
GT16C-1S-HU	766-0010-3	PBT	Light gray	1

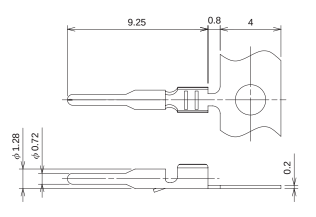
Note: This product is used in conjunction with retainer GT16C-1P/S-R (CL766-0011-6) which is a separate item.



# M Connectors (Common Use)

• Inner Terminals



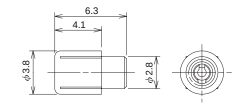


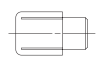
Part Number	CL No.	Conductor Size	Material	Finish	Packaging
GT16-2428PCF	766-0006-6	AWG#24-28	Brass	Tin plating	10,000 pcs. per reel
GT16-30PCF	766-0015-7	AWG#30	Brass	Tin plating	10,000 pcs. per reel

#### Insulator (Common Use)





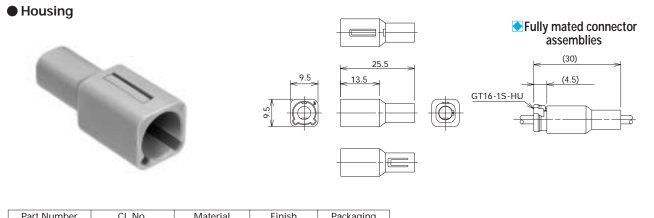




Part Number	CL No.	Material	Finish	Packaging
GT16-PC	766-0007-9	PBT	White	1



Part Number	CL No.	Applicable Cable	Material	Finish	Packaging
GT16-/1.6-2.9PC	766-0008-1	1.5D-2V or equivalent	Phosphor bronze	Tin plating	1
GT16-/0.7-1.5PC	766-0016-0	0.8D-2V or equivalent	Phosphor bronze	Tin plating	1

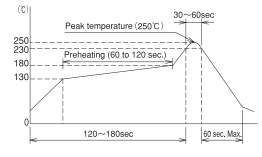


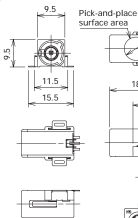
Part Number	CL No.	Material	Finish	Packaging
GT16-1P-HU	766-0009-4	PBT	Light gray	1

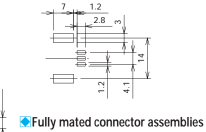
#### Printed Circuit Board Type (SMT Type)

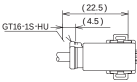


Recommended Reflow Temperature Profile









Recommended Board Mounting Pattern

Part Number	CL No.	Material	Finish	Packaging
	7// 0005 0	PPS(Housing)	Color: Light gray	
		Phosphor bronze (Terminal)	Tin plating	
GT16-1P-H		Phosphor bronze (Terminal)	Tin plating	1
GTI0-IP-H	766-0005-3	PPS (Insulator)	Color: Natural	
		Phosphor bronze (Shield plate)	Tin plating	
		Brass (Metal fitting)	Tin plating	

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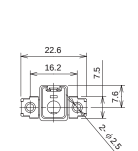
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#### **Genuine Market**

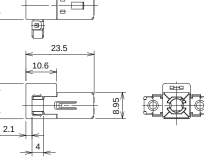
Panel Mounting Type



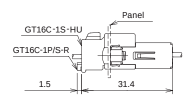


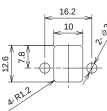
9.6

12.2



Fully mated connector assemblies Recommended Panel Cut-out



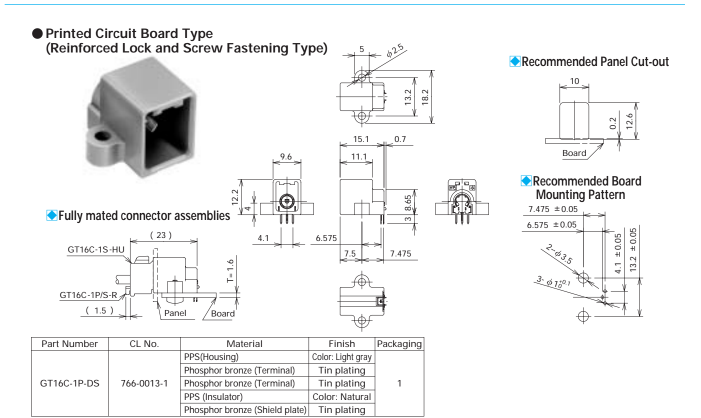




Part Number	CL No.	Material	Finish	Packaging
GT16CB-1PP-HU	HU   766-0017-2	PBT (Housing)	Color: Light gray	1
GTIOCE-IPP-HU		Copper alloy (Ground terminal)	Tin plating	1

Note 1: Use mounting screws of M3 with nominal diameter 3L-6.

Note 2: Please use GT16- \*-\* PC type Outer terminals for insertion into this product.



Note 1: Use mounting screws of M3 with nominal diameter 3L-6.

# Termination sequence

1. Pass the cable through the outside tube.		
2. Strip the cable.		
3. Crimp the center terminal.		
<ol> <li>Insert the crimped terminal into the Insulator seat.</li> </ol>		3
5. Insert the Insulator seat into the outside tube.		
6. Crimp the outside tube.		
7. Insert the terminal into the housing.		3
	Completion	

# F Connector Components Table

Inner Terminal	Insulator	Outer terminal Housing		Retainer
GT16-2428SCF	GT16-SC	GT16-/1.6-2.9SC	GT16-1S-HU	
		GT16C-/1.6-2.9SC	GT16C-1S-HU	GT16C-1P/S-R

# M Connector Components Table

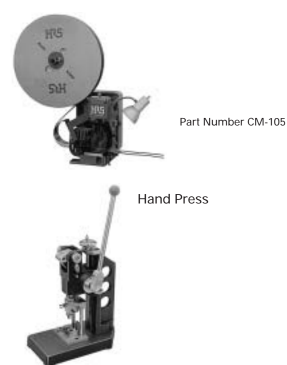
Inner Terminal	Insulator	Outer terminal	Housing	Retainer
GT16-2428PCF	GT16-PC	GT16-/1.6-2.9PC	GT16-1P-HU	
GT16-30PCF		GT16-/0.7-1.5PC	GT16CB-1PP-HU	

Printed Circuit Board Type		
GT16-1P-H		
GT16C-1P-DS		

# Tools

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

#### Automatic Crimping Machine



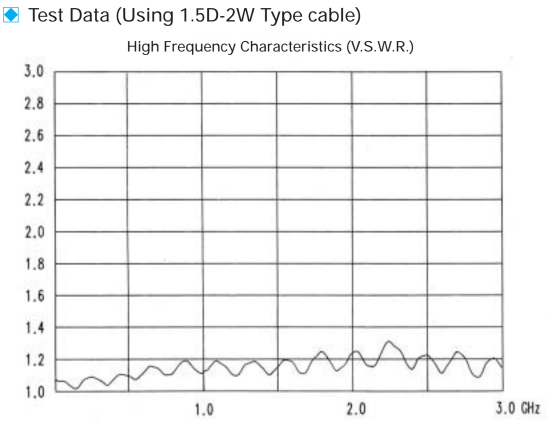
# Mating Table

F Connectors	M Connectors	
GT16-1S-HU	GT16-1P-HU	
G110-15-HU	GT16-1P-H	
GT16C-1S-HU	GT16CB-1PP-HU	
GIIOC-IS-HU	GT16C-1P-DS	

~		
5	pecifica	ations

Item	Specification	Remarks
Specification	1.5ton	
Stroke Length	30mm	
Number of strokes	200spm (50Hz)	240spm (60Hz)
Weight	75kg	
Motor	0.2kW	AC100V
Crimping speed	2,000 ~ 4,000/H	

\* 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.



Typical data using fully assemblied and connected GT16-1P-HU and the GT5-1S-HU.