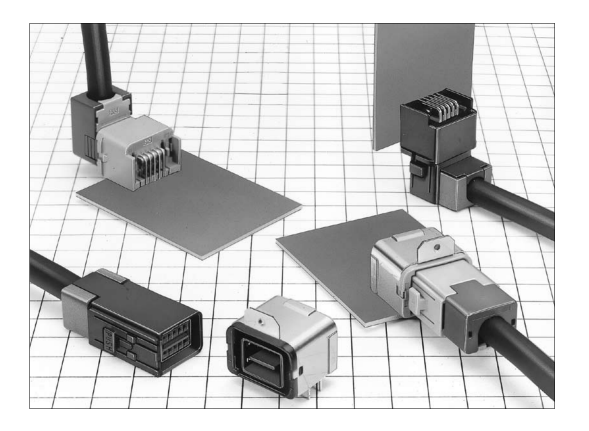
# **GT17 Series**

 Multi contacts connector for high frequency Application — (as USB,LVDS,GVIF)



# **Features**

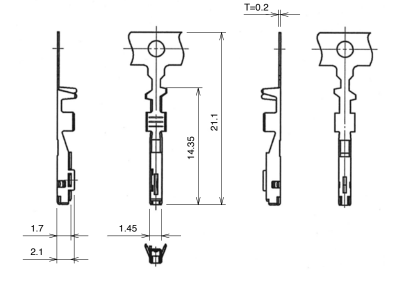
- All surface shielded construction.
- Ideal for use as Automotive USB connectors.

# Applications In-car data communications, etc.

# **F** Connectors

#### Center Terminals (Used with 6, 8, and 10 conductor cable)



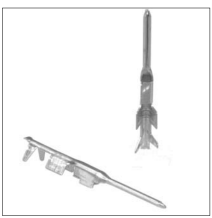


These are lead-free products.

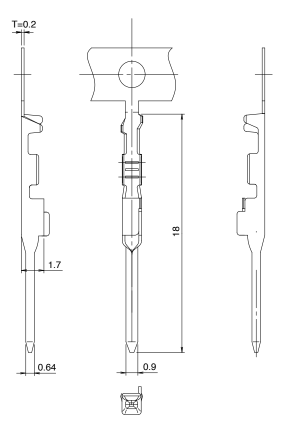
Part Number	HRS No.	Material	Finish	Conductor Size (AWG)	Outer Diameter	Packaging	RoHS
GT17-2022SCF	767-0009-0	Copper alloy	Tin plating	#20 to 22	φ 1.1 to 1.3 mm	10,000 pcs/reel	
GT17-2428SCF	767-0010-0	Copper alloy	Tin plating	#24 to 28	φ 0.7 to 1.0 mm	10,000 pcs/reel	\ \
GT17-30SCF	767-0064-9	Copper alloy	Tin plating	#30	φ 1.1 to 1.3 mm	10,000 pcs/reel	YES
GT17B-2428SCF	767-0122-3	Copper alloy	Tin plating	#24 to 28	φ 0.5 to 0.7 mm	10,000 pcs/reel	

## **■** M Connectors

#### Center Terminals (Used with 6, 8, and 10 conductor cable)



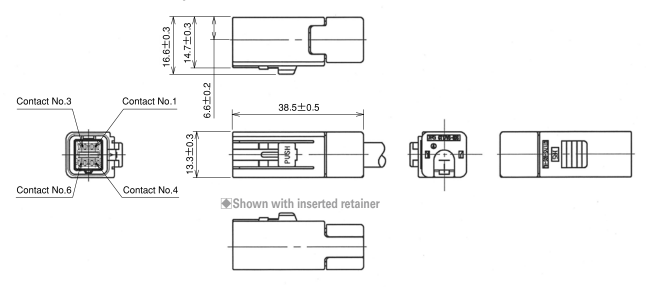
These are lead-free products.



Part Number	HRS No.	Material	Finish	Conductor Size (AWG)	Outer Diameter	Packaging	RoHS
GT17-2022PCF	767-0082-0	Brass	Tin plating	AWG#20~22	φ 1.1 to 1.3 mm	10,000 pcs/reel	
GT17-2428PCF	767-0076-8	Brass	Tin plating	AWG#24~28	φ 0.7 to 1.0 mm	10,000 pcs/reel	YES
GT17A-2428PCF	767-0121-0	Brass	Tin plating	AWG#24~28	φ 1.1 to 1.3 mm	10,000 pcs/reel	

# **6-Conductor Straight Connectors**

**▶**By using each of the two differently keyed types of housing for different purposes, incorrect insertion can be prevented.



**●**The product comprises 6 parts.

(Housing, insulator, outer terminal, shield plate, retainer, and center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VS-6DS-HU	767-0051-7	PBT/Light Gray	1piece		YES
GT17VSA-6DS-HU	767-0052-0	PBT/Black	1piece		1 123

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17V-6DS-2C	767-0026-0	PBT/Dark Gray	1piece		YES

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VS-6DS-5CF	767-0050-4	Copper alloy /Tin plating	1piece	Lead free, Conductor Size	YES

#### Shield plate

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VS-6DS-SC	767-0049-5	Copper alloy /Tin plating	1piece	Lead free	YES

#### Retainer

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VS-6DS-R	767-0053-2	PBT/Dark Gray	1piece		YES

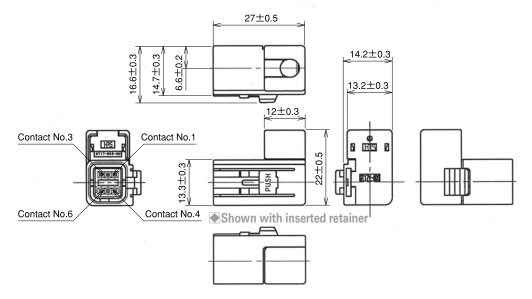
#### Center terminal

Used with 6,8, and 10 conductor cable

Color	Cable side connector	Boad connector
Cuni	CT17VC CDC IIII	GT17V-6DP-DS(70)
Gray	GT17VS-6DS-HU GT17V GT17VSA-6DS-HU GT17V	GT17VB-6DP-DS(70)
Black	CT17VCA CDC IIII	GT17VA-6DP-DS(70)
ыаск	GII/VSA-6DS-HU	GT17VC-6DP-DS(70)

# **■ 6-Conductor Right-angle Connectors**

**●**By using each of the two differently keyed types of housing for different purposes, incorrect insertion can be prevented.



#### **●**The product comprises 6 parts.

(Housing, insulator, outer terminal, shield plate, retainer, and center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17V-6DS-HU	767-0029-8	PBT / Light Gray	1piece		YES
GT17VA-6DS-HU	767-0030-7	PBT / Black	1piece	_	123

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17V-6DS-2C	767-0026-0	PBT / Dark Gray	1piece		YES

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17V-6DS-5CF	767-0027-2	Copper alloy /Tin plating	1piece	Lead free, Conductor Size φ 4.8 to 5.2mm	YES
GT17V-6DS-3.8CF	767-0075-5	Copper alloy /Tin plating	1piece	Lead free, Conductor Size $\phi$ 3.8 to 4.2mm	IES

#### Shield plate

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17V-6DS-SC	767-0028-5	Copper alloy /Tin plating	1piece	Lead free	YES

#### Retainer

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17V-6DS-R	767-0031-0	PBT / Dark Gray	1piece		YES

#### • Center terminal

Used with 6,8, and 10 conductor cable

Color	Cable side connector	Boad connector		
Grav	GT17V-6DS-HU	GT17V-6DP-DS(70)(Cable exit direction, up side from mounting side)		
Gray	G11/V-6D5-HU	GT17VB-6DP-DS(70)(Cable exit direction, down side from mounting side)		
Disale	CT17\/A CDC IIII	GT17VA-6DP-DS(70)(Cable exit direction, up side from mounting side)		
Black	GT17VA-6DS-HU	GT17VC-6DP-DS(70)(Cable exit direction, down side from mounting side)		

## **6-Conductor Printed Circuit Board Connectors**

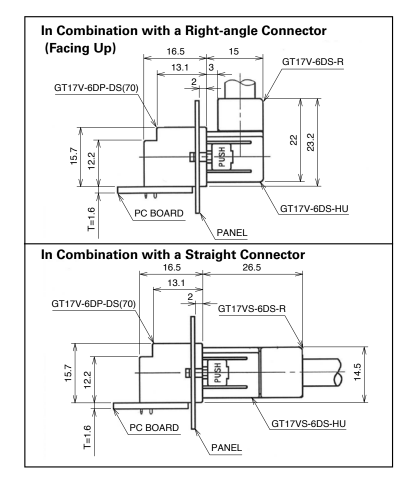
By using each of the two differently keyed types of housing for different purposes, incorrect insertion can be prevented.

#### ■ Cable extraction facing up

Part Number HR	RS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17V-6DP-DS(70) 767-0		Housing: PBT/Light Gray Center terminal: Brass /Tin plating Outer terminal: Copper alloy /Tin plating	1piece	Lead free	YES



GT17V-6DP-DS(70)

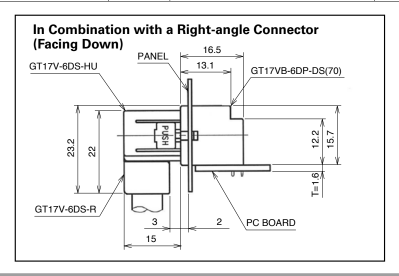


#### Cable extraction facing down

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
		Housing: PBT/Light Gray			
GT17VB-6DP-DS(70)	767-0032-2-70	Center terminal: Brass /Tin plating	1piece	Lead free	YES
		Outer terminal: Copper alloy /Tin plating			



GT17VB-6DP-DS(70)



# 6-Conductor Printed Circuit Board Connectors

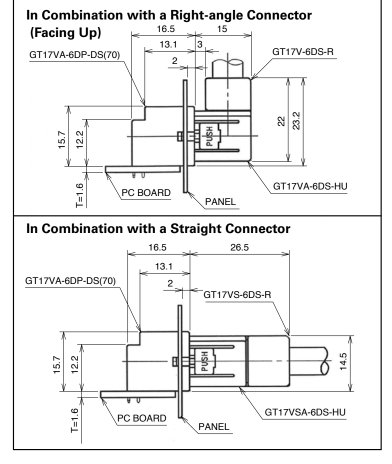
**▶**By using each of the two differently keyed types of housing for different purposes, incorrect insertion can be prevented.

#### Cable extraction facing up

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
		Housing: PBT/Black			
GT17VA-6DP-DS(70)	767-0025-7-70	Center terminal: Brass /Tin plating	1piece	Lead free	YES
		Outer terminal: Copper alloy /Tin plating			



GT17VA-6DP-DS(70)

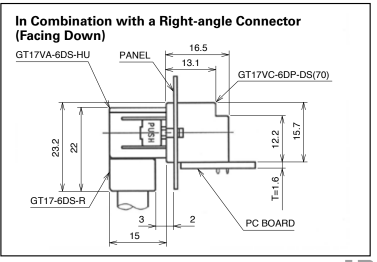


#### Cable extraction facing down

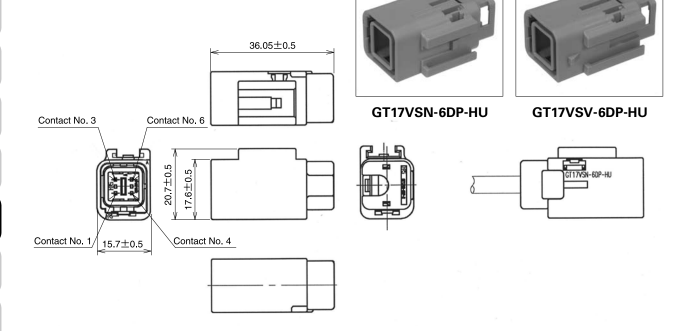
Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VC-6DP-DS(70)	767-0033-5-70	Housing: PBT/Black Center terminal: Brass /Tin plating Outer terminal: Copper alloy /Tin plating	1piece	Lead free	YES



GT17VC-6DP-DS(70)



## 6-Conductor Inline Connectors



## **●**The product comprises 6 parts. (Housing, insulator, outer terminal, shield plate, retainer, and center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VSN-6DP-HU	767-0077-0	PBT / Light Gray	1piece		VEC
GT17VSV-6DP-HU	767-0128-0	PBT / Light Gray	1piece		YES

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17V-6DP-2C	767-0078-3	PBT / Dark Gray	1piece		YES

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VS-6DP-5CF	767-0080-5	Copper alloy /Tin plating	1piece	Lead free, Conductor Size	YES

#### Shield plate

Part	Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17	VS-6DP-SC	767-0079-6	Copper alloy /Tin plating	1piece	Lead free	YES

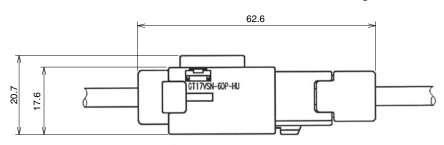
#### Retainer

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VS-6DP-R	767-0081-8	PBT / Dark Gray	1piece		YES

#### Center terminal

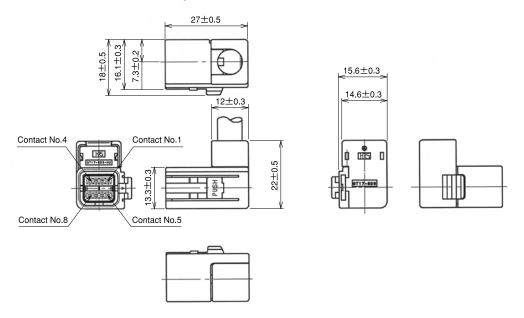
Used with 6,8, and 10 conductor cable

#### **GT17 6-Conductor Inline Connector Mounting Condition**



# **■ 8-Conductor Right-angle Connectors**

**●**By using each of the two differently keyed types of housing for different purposes, incorrect insertion can be prevented.



#### **●**The product comprises 6 parts.

(Housing, insulator, outer terminal, shield plate, retainer, and center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17-8DS-HU	767-0003-4	PBT / Light Gray	1piece		YES
GT17A-8DS-HU	767-0004-7	PBT / Black	1piece		TES

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17-8DS-2C	767-0005-0	PBT / Dark Gray	1piece		YES

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17-8DS-7CF(70)	767-0007-5-70	Phosphor bronze /Tin plating	1piece	Lead free, Conductor Size Ø 6.8 to 7.2mm	YES

#### ● Shield plate

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17-8DS-SC(70)	767-0006-2-70	Copper alloy /Tin plating	1piece	Lead free	YES

#### Retainer

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17-8DS-R	767-0008-8	PBT / Dark Gray	1piece		YES

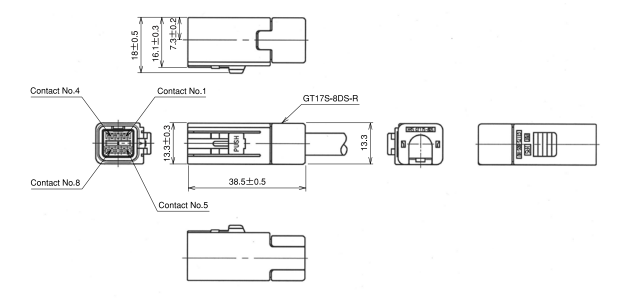
#### Center terminal

Used with 6,8, and 10 conductor cable

Color	Cable side connector	Boad connector		
Cwarr	GT17-8DS-HU	GT17V-8DP-DS(Cable exit direction, up side from mounting side)		
Gray	G117-8D2-H0	GT17VB-8DP-DS(Cable exit direction, down side from mounting side)		
Black	GT17A-8DS-HU	GT17VA-8DP-DS(Cable exit direction, up side from mounting side)		
ыаск	G11/A-8D5-HU	GT17VC-8DP-DS(Cable exit direction, down side from mounting side)		

# **8-Conductor Straight Connectors**

**▶**By using each of the two differently keyed types of housing for different purposes, incorrect insertion can be prevented.



**●**The product comprises 6 parts.

(Housing, insulator, outer terminal, shield plate, retainer, and center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17S-8DS-HU	767-0108-2	PBT / Light Gray	1piece		YES
GT17SA-8DS-HU	767-0109-5	PBT / Black	1piece		153

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17-8DS-2C	767-0005-0	PBT / Dark Gray	1piece		YES

#### Outer terminal

Part Number	Part Number HRS No. Material / Finish or Color		Packaging	Remarks	RoHS
GT17S-8DS-7CF	767-0106-7	Copper alloy /Tin plating	1piece	Lead free, Conductor Size ∅ 6.8 to 7.2mm	YES

#### Shield plate

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17S-8DS-SC	767-0107-0	Copper alloy /Tin plating	1piece	Lead free	YES

#### Retainer

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17S-8DS-R	767-0110-4	PBT / Dark Grav	1piece		YES

#### Center terminal

Used with 6,8, and 10 conductor cable

Color Cable side connector		Boad connector		
Grove	GT17S-8DS-HU	GT17V-8DP-DS(Cable exit direction, up side from mounting side)		
Gray	G11/5-8D5-HU	GT17VB-8DP-DS(Cable exit direction, down side from mounting side)		
Plack	GT17SA-8DS-HU	GT17VA-8DP-DS(Cable exit direction, up side from mounting side)		
Black	G11/5A-8D5-HU	GT17VC-8DP-DS(Cable exit direction, down side from mounting side)		

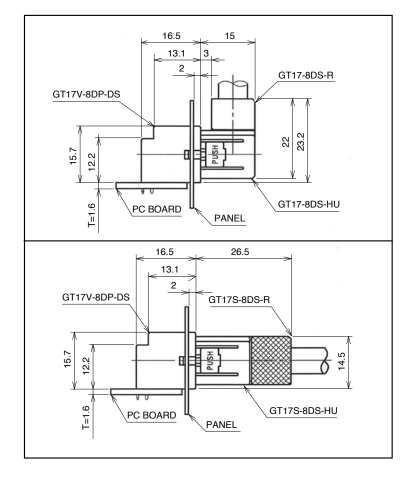
# ■ 8-Conductor Printed Circuit Board Connectors

## ● Cable extraction facing up

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17V-8DP-DS	767-0139-6	Housing: PBT/Light Gray Center terminal: Brass /Tin plating Outer terminal: Copper alloy /Tin plating	1piece	Lead free	YES

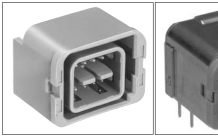


GT17V-8DP-DS



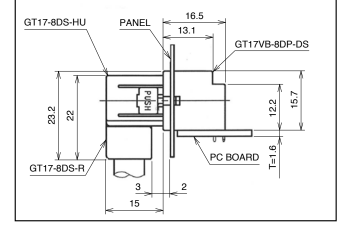
#### Cable extraction facing down

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
		Housing: PBT/Light Gray			
GT17VB-8DP-DS	767-0185-3	Center terminal: Brass /Tin plating	1piece	Lead free	
		Outer terminal: Copper alloy /Tin plating			VEC
		Housing: PBT/Light Gray			YES
GT17VB-8DP-DS-SB	767-0123-6	Center terminal/Shield case: Brass /Tin plating	1piece	Lead free	
		Outer terminal: Copper alloy /Tin plating			



GT17VB-8DP-DS

GT17VB-8DP-DS-SB (with enhanced shielding type)



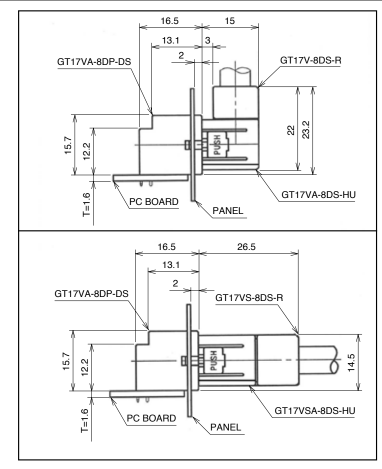
# ■ 8-Conductor Printed Circuit Board Connectors

#### Cable extraction facing up

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VA-8DP-DS	767-0200-5	Housing: PBT/Black Center terminal: Brass /Tin plating Outer terminal: Copper alloy /Tin plating	1piece	Lead free	YES



GT17VA-8DP-DS

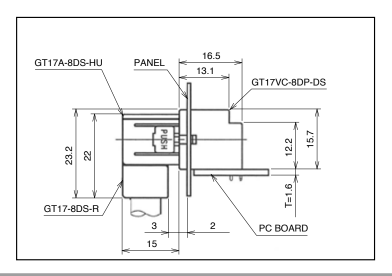


#### Cable extraction facing down

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VC-8DP-DS	767-0199-8	Housing: PBT/Black Center terminal: Brass /Tin plating Outer terminal: Copper alloy /Tin plating	1piece	Lead free	YES



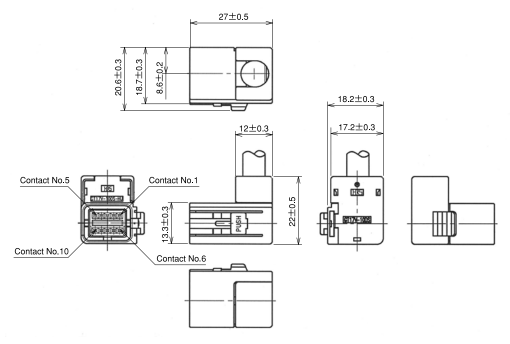
GT17VC-8DP-DS



# 22

# **■ 10-Conductor Right-angle Connectors**

**●**By using each of the two differently keyed types of housing for different purposes, incorrect insertion can be prevented.



## **●**The product comprises 6 parts.

(Housing, insulator, outer terminal, shield plate, retainer, and center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17V-10DS-HU	767-0039-1	PBT / Light Gray	1piece		YES
GT17VA-10DS-HU	767-0040-0	PBT / Black	1piece		153

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17V-10DS-2C	767-0036-3	PBT / Dark Gray	1piece		YES

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17V-10DS-8CF	767-0037-6	Copper alloy /Tin plating	1piece	Lead free, Conductor Size 7.5 to 8.0mm	YES

#### ● Shield plate

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17V-10DS-SC	767-0038-9	Copper alloy /Tin plating	1piece	Lead free	YES

#### Retainer

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17V-10DS-R	767-0041-3	PBT / Dark Gray	1piece		YES

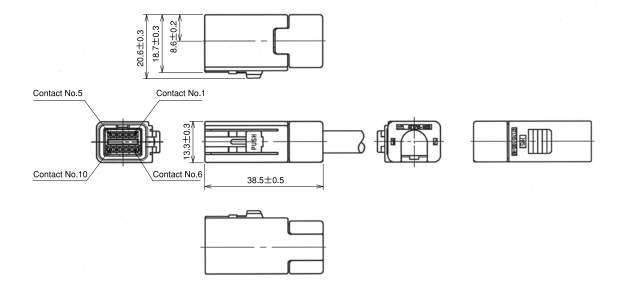
#### Center terminal

Used with 6,8, and 10 conductor cable

Color	Cable side connector	Boad connector
		GT17V-10DP-DS(70)(Cable exit direction, up side from mounting side)
Gray	GT17V-10DS-HU	GT17V-10DP-DSA(70)(straight DIP type)
		GT17V-10DP-DS-SB(70)(Cable exit direction, up side from mounting side)
		GT17VA-10DP-DS(70)(Cable exit direction, up side from mounting side)
Black	GT17VA-10DS-HU	GT17VA-10DP-DSA(70)(straight DIP type)
		GT17VA-10DP-DS-SB(70)(Cable exit direction, up side from mounting side)

# **10-Conductor Straight Connectors**

■By using each of the two differently keyed types of housing for different purposes, incorrect insertion can be prevented.



**●**The product comprises 6 parts.

(Housing, insulator, outer terminal, shield plate, retainer, and center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VS-10DS-HU	767-0061-0	PBT / Light Gray	1piece		YES
GT17VSA-10DS-HU	767-0062-3	PBT / Black	1piece		TES

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17V-10DS-2C	767-0036-3	PBT / Dark Gray	1piece		YES

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VS-10DS-8CF	767-0059-9	Copper alloy /Tin plating	1piece	Lead free, Conductor Size 7.5 to 8.0mm	YES

#### Shield plate

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VS-10DS-SC	767-0060-8	Copper alloy /Tin plating	1piece	Lead free	YES

#### Retainer

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VS-10DS-R	767-0063-6	PBT / Dark Gray	1piece	<del></del>	YES

#### Center terminal

Used with 6,8, and 10 conductor cable

Color	Cable side connector	Boad connector
		GT17V-10DP-DS(70)
Gray	GT17VS-10DS-HU	GT17V-10DP-DSA(70)
		GT17V-10DP-DS-SB(70)
		GT17VA-10DP-DS(70)
Black	GT17VSA-10DS-HU	GT17VA-10DP-DSA(70)
		GT17VA-10DP-DS-SB(70)

## ■ 10-Conductor Printed Circuit Board Connectors

**▶**By using each of the two differently keyed types of housing for different purposes, incorrect insertion can be prevented.

#### ■ Right-angle type

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
		Housing: PBT/Light Gray			
GT17V-10DP-DS(70)	767-0034-8-70	Trine Irinia Brace Tim planing	1piece		
		Outer tube terminal: Copper alloy /Tin plating			
GT17V-10DP-DS-SB(70)	Housing: PBT/Light Gray		1piece	Products with enhanced shielding	YES

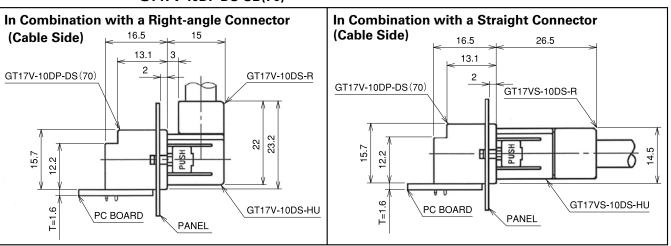




(with enhanced shielding type)

GT17V-10DP-DS(70)

GT17V-10DP-DS-SB(70)



#### Straight-type

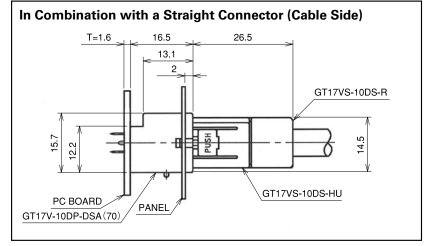
Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
		Housing: PBT/Black			
GT17V-10DP-DSA(70)	767-0067-7-70	Center terminal: Brass /Tin plating	1piece		
		Outer terminal: Copper alloy /Tin plating			YES
		Housing: PBT/Black			ILS
GT17V-10DP-DSA-SB	767-0154-0	Center terminal: Brass /Tin plating	1piece		
		Outer terminal: Copper alloy /Tin plating			



GT17V-10DP-DSA(70)



GT17V-10DP-DSA-SB



## **10-Conductor Printed Circuit Board Connectors**

■By using each of the two differently keyed types of housing for different purposes, incorrect insertion can be prevented.

#### ● Right-angle type

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
		Housing: PBT/Black			
GT17VA-10DP-DS(70)	767-0035-0-70	Center terminal: Brass /Tin plating	1piece		
		Outer terminal: Copper alloy /Tin plating			
		Housing: PBT/Black			YES
GT17VA-10DP-DS-SB(70)	767-0070-1-70	Center terminal/Shield case: Brass /Tin plating	1piece	Products with enhanced shielding	
		Outer terminal: Copper alloy /Tin plating			

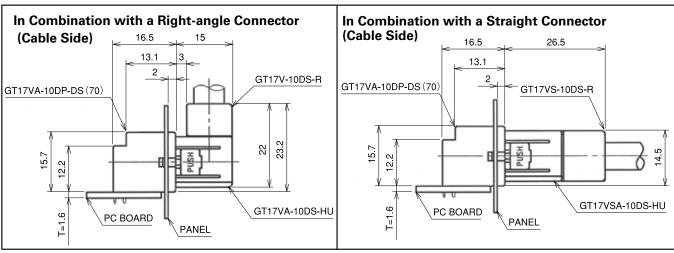




GT17VA-10DP-DS(70)

(with enhanced shielding type)

#### GT17VA-10DP-DS-SB(70)



#### Straight-type

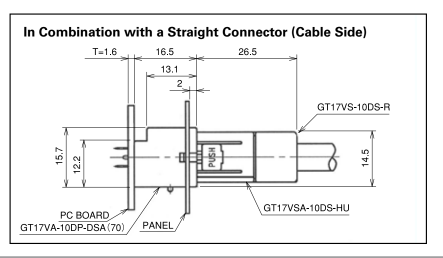
Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
		Housing: PBT/Black			
GT17V-10DP-DSA(70)	767-0067-0-70	Center terminal: Brass /Tin plating	1piece		
		Outer terminal: Copper alloy /Tin plating			
		Housing: PBT/Black			YES
GT17V-10DP-DSA-SB	767-0154-0-00	Center terminal/Shield case: Brass /Tin plating	1piece		
		Outer terminal: Copper alloy /Tin plating			



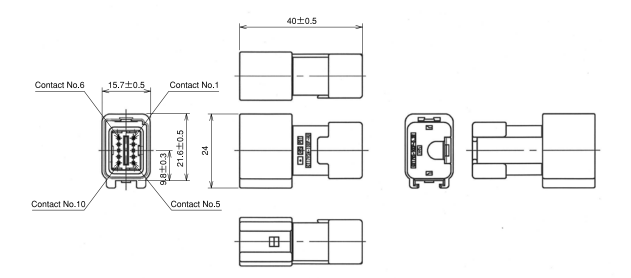
GT17VA-10DP-DSA(70)







## ■ 10-Conductor Inline Connectors



#### **●**The product comprises 6 parts.

(Housing, insulator case, outer terminal, shield plate, retainer, and center terminal)

#### Housing

Part Number HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VSN-10DP-HU 767-0115-8	PBT / Light Gray	1piece		YES

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17V-10DP-2C	767-0112-0	PBT / Dark Gray	1piece		YES

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VS-10DP-5.2CF	767-0114-5	Copper alloy /Tin plating	1,224pcs/pack	Lead free	VEC
GT17VS-10DP-8CF	767-0130-1	Copper alloy /Tin plating	1,224pcs/pack	Lead free	YES

#### Shield plate

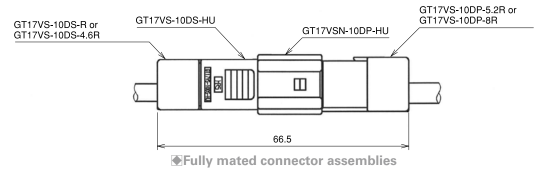
Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VS-10DP-SC	767-0113-2	Copper alloy /Tin plating	1,224pcs/pack	Lead free	YES

#### Retainer

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17VS-10DP-5.2R	767-0111-7	PBT / Dark Gray	1piece		VES
GT17VS-10DP-8R	767-0131-4	PBT / Dark Grav	1piece		TES

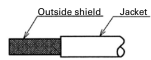
#### Center terminal

Used with 6,8, and 10 conductor cable

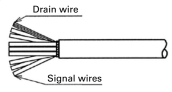


## **→**Wirina Method

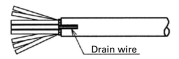
1 Strip the Jacket.



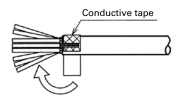
② Cut the shield and intermediate material to expose the wire and braid.



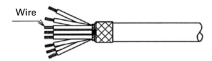
(3) Bend back the drain wire over the Jacket.



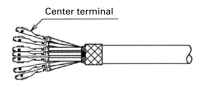
4 Wrap with conductive tape.



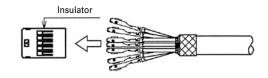
(5) Strip the wire leads.



(6) Crimp the center terminals.

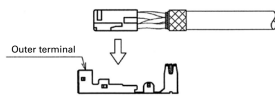


7 Insert the center terminals into the insulator.

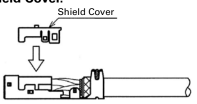


#### **GT17V-10DS-HU Harness Finish**

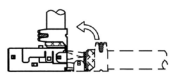
8 Insert the insulator into the Outer terminal.



(9) Insert the Shield Cover.



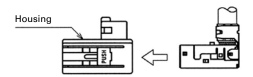
10 Fold back the Outer terminal.



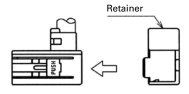
(1) Crimp the Outer terminal.



(12)Insert the Outer terminal into the housing.



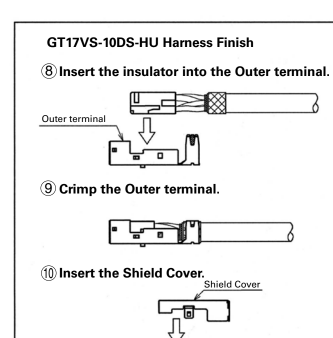
(13) Insert the retainer.



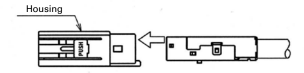
14 Completion



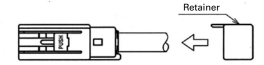
\*Crimp height setting tables are available for each cable type. Please contact your nearest Hirose Electric account representative. Different cables will require different crimp height settings.



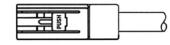
(1) Insert the Outer terminal into the housing.



12 Insert the retainer.

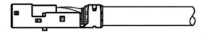


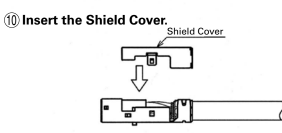
(13) Completion





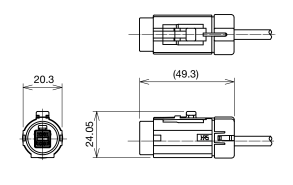
**9** Crimp the Outer terminal.



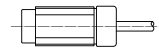


## **F** Connectors









**●**The product comprises 6 parts. (Housing, insulator, outer terminal, shield plate, and center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17W-6S-HU	767-0214-0	PBT / Light Gray	1piece	YES

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17V-6DS-2C	767-0026-0	PBT / Dark Gray	1piece	YES

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17VS-6DS-5CF	767-0050-4	Copper alloy /Tin plating	1piece	YES

#### Shield plate

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS	
GT17VS-6DS-SC	767-0049-5	Copper alloy /Tin plating	1piece	YES	

#### Shield plate

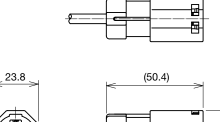
Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17W-1P/S-R	767-0216-5	PBT / Dark Gray	15,000	YES
G11/W-1F/3-N	707-0210-5	Silicon/Whight	1piece	

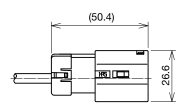
#### Center terminal

Used with 6,8 and 10.

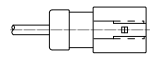
# **■** M Connectors











## **●**The product comprises 6 parts.

(Housing, insulator, outer terminal, shield plate, and center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17W-6PP/HU	767-0215-2	PBT / Light Gray	1piece	YES
GII/W-0PP/HU	707-0215-2	Silicon/Whight	ipiece	

#### Insulator

_					
	Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
Г	GT17V-6DP-2C	767-0078-3	PBT / Dark Gray	1piece	YES

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17VS-6DP-5CF	767-0080-5	Copper alloy /Tin plating	1piece	YES

#### Shield plate

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17VS-6DP-SC	767-0079-6	Copper alloy /Tin plating	1piece	YES

#### ● Shield plate

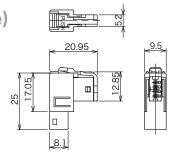
Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
CT17\N/ 1D/C D	7W-1P/S-R 767-0216-5	PBT / Dark Gray	1-:	YES
G11/W-1F/5-K		Silicon/Whight	1piece	

#### Center terminal

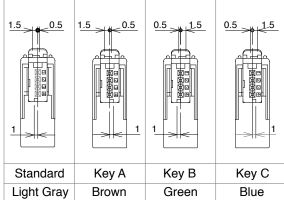
Used with 6,8 and 10.

**■** 4-Conductor Right-angle Connector(1 Row type)





## Key variation



**●**The product comprises 5 parts. (Housing, insulator, outer terminal, retainer, center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17H-4S-HU	767-0085-9	PBT / Dark Gray	1piece		YES

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17H-4S-2C	767-0084-6	PBT / Light Gray	1piece		
GT17H-4S-2C(A)	767-0167-1	PBT / Brown	1piece		YES
GT17H-4S-2C(B)	767-0168-4	PBT / Green	1piece		TES
GT17H-4S-2C(C)	767-0169-7	PBT /Blue	1piece		

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17H-4S-5CF	767-0027-2	Copper alloy /Tin plating	1piece		YES

#### Retainer

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17H-4S-R	767-0086-1	PBT / Dark Gray	1piece		YES

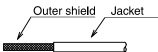
#### Center terminal

Part Number	HRS No.	Material / Finish or Color	Conductor Size(AWG)	Remarks	RoHS
GT8-2428SCF(70)	758-0001-8-70	Phosphor Bronze /Tin plating	#24 to #28	10,000 pcs/reel	YES

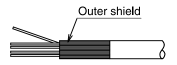
			Board connectors				
Color	Cable side connector	CMT Torre	DIP	Туре			
		SMT Type	AngleType	StraightType			
Gray	GT17H-4S-ASSY	GT17H-4P-2H	GT17H-4P-2DS	GT17H-4P-2DSA			
Brown	GT17H-4S-ASSY(KeyTypeA)	GT17H-4P-2H(A)	GT17H-4P-2DS(A)	GT17H-4P-2DSA(A)			
Green	GT17H-4S-ASSY(KeyTypeB)	GT17H-4P-2H(B)	GT17H-4P-2DS(B)	GT17H-4P-2DSA(B)			
Blue	GT17H-4S-ASSY(KeyTypeC)	GT17H-4P-2H(C)	GT17H-4P-2DS(C)	GT17H-4P-2DSA(C)			

# **●** Wiring Method (4-Conductor Right-angle 1 Row Type)

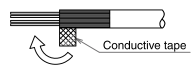




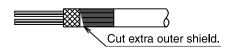
2 Turn Outer shield to Backward.



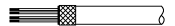
(3) Cover the cable by conductive tape.



4 Cut extra outer shield.



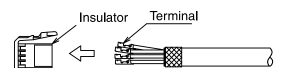
5 Strip Jacket.

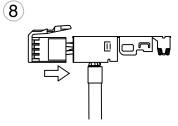


6 Crimp the terminal.

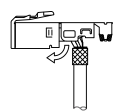


7 Insert terminal to the insulator.





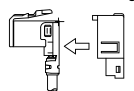
9 Bent the outer tube terminal 90.



(10) Crimp the outer tube terminal.



(1) Insert the assembled outer tube terminal to the housing.





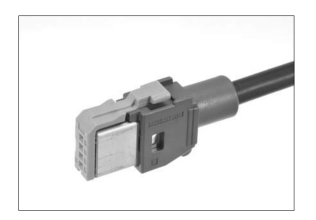
12 Set the Retainer.

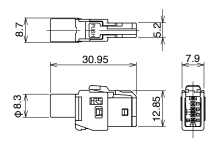


Please note that new crimp height settings will be made for new cables and that this might take several days. terminal insertion jig(GT17-45/PR-MD)

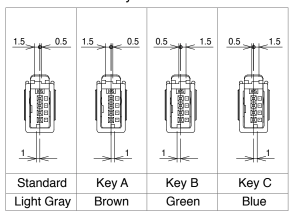
<sup>\*</sup> Concerning the crimp height of terminals, crimp height settings have been prepared for each type of cable. Please contact a Hirose Electric account representative for further information.

# ■ 4-Conductor Straight Connectors (1 Row type)





## Key variation



## **●**The product comprises 4 parts. (Housing, insulator, outer terminal, center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17HS-4S-HU	767-0133-0	PBT / Dark Gray	1piece	YES

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17H-4S-2C	767-0084-6	PBT / Light Gray	1piece	
GT17H-4S-2C(A)	767-0167-1	PBT / Brown	1piece	YES
GT17H-4S-2C(B)	767-0168-4	PBT / Green	1piece	TES
GT17H-4S-2C(C)	767-0169-7	PBT /Blue	1piece	

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17HS-4S-5CF	767-0135-5	Copper alloy /Tin plating	1piece	YES

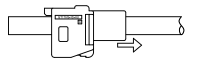
#### Center terminal

Part Number	HRS No.	Material / Finish or Color	Conductor Size(AWG)	Remarks	RoHS
GT8-2428SCF(70)	758-0001-8-70	Phosphor Bronze /Tin plating	#24 to #28	10,000 pcs/reel	YES

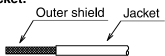
		Board connector			
Color	Cable side connector	CMT Towns	DIPType		
		SMT Type	Angle Type	Straight Type	
Gray	GT17H-4S-ASSY	GT17H-4P-2H	GT17H-4P-2DS	GT17H-4P-2DSA	
Brown	GT17H-4S-ASSY(KeyTypeA)	GT17H-4P-2H(A)	GT17H-4P-2DS(A)	GT17H-4P-2DSA(A)	
Green	GT17H-4S-ASSY(KeyTypeB)	GT17H-4P-2H(B)	GT17H-4P-2DS(B)	GT17H-4P-2DSA(B)	
Blue	GT17H-4S-ASSY(KeyTypeC)	GT17H-4P-2H(C)	GT17H-4P-2DS(C)	GT17H-4P-2DSA(C)	

# **●** Wiring Method (4-Conductor Straight 1 RowType)

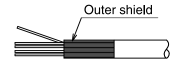
1 Insert housing to the cable.



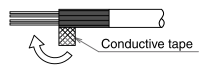
2 Strip Jacket.



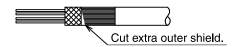
3 Turn Outer shield to backward.



(4) Cover the cable by conductive tape.



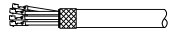
(5) Cut extra outer shield.



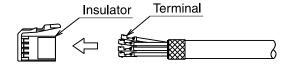
(6) Strip Jacket.



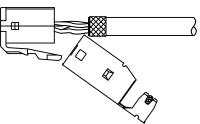
7 Crimp the terminal.



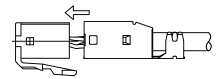
8 Insert terminal to the Insulator.



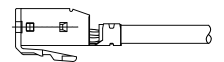
9 Set outer tube terminal to the insulator.



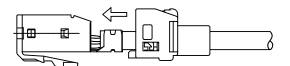
10 Set outer tube terminal to the insulator.



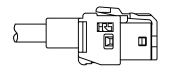
(11) Crimp outertube terminal.



12 Slide up housing to outer tube terminal.



13 Finish.

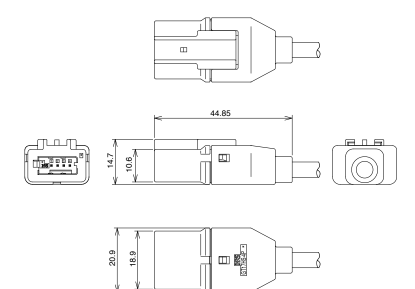


<sup>\*</sup> Concerning the crimp height of terminals, crimp height settings have been prepared for each type of cable. Please contact a Hirose Electric account representative for further information.

Please note that new crimp height settings will be made for new cables and that this might take several days. terminal insertion jig(GT17-45/PR-MD)

# ■ 4-Conductor In-line Connectors (1 Row type)





Standard

Light Gray

Key A

Brawn

Key B

Green

Key C

Blue

0.5

1.5

# **●**The product comprises 6 parts.

(Housing, insulator, outer terminal, shield plate, retainer, and center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17HSP-4P-HU	767-0158-0	PBT / Light Gray	1piece	YES

#### Insulator

	Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
ſ	GT17HS-4P-2C	767-0155-2	PBT / Light Gray	1piece	YES

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17HS-4P-5CF	767-0156-5	Copper alloy /Tin plating	800pcs/reel	YES

#### Shield

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17HS-4P-S0	767-0157-8	Copper alloy /Tin plating	1piece	YES

#### Retainer

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17HS-4P-R	767-0159-3	PBT / Dark Gray	1piece	YES

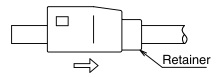
#### Center terminal

Part Number	HRS No.	Material / Finish or Color	Conductor Size(AWG)	Remarks	RoHS
GT8E-2428PCF	758-0067-6	Phosphor Bronze /Tin plating	#24 to #28	10,000 pcs/reel	YES

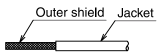
Color	GT17HS-4Pos In-line connector	Cable side F connector
Gray	GT17HSP-4P-ASSY	GT17H-4S-ASSY
Brown	GT17HSP-4P-ASSY(KeyTypeA)	GT17H-4S-ASSY(KeyTypeA)
Green	GT17HSP-4P-ASSY(KeyTypeB)	GT17H-4S-ASSY(KeyTypeB)
Blue	GT17HSP-4P-ASSY(KeyTypeC)	GT17H-4S-ASSY(KeyTypeC)

# **●** Wiring Method (4-Conductor In-line 1 Row Type)

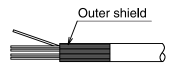
(1) Insert retainer to the cable.



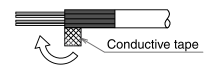
2 Strip Jacket.



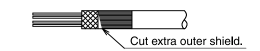
(3) Turn Outer shield to backward.



(4) Cover the cable by conductive tape.



(5) Cut extra outer shield.



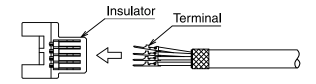
(6) Strip Jacket.



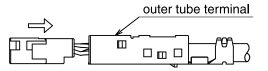
7 Crimp the terminal.



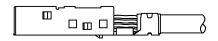
(8) Insert terminal to the Insulator.



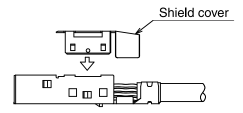
9 Set the insulator to the outer tube terminal.



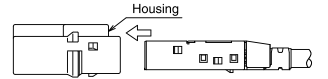
10 Crimp the outertube terminal.



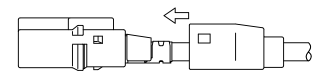
11) Set the shield cover to the outer tube terminal.



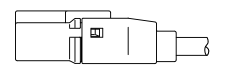
12 Insert the outer tube terminal to the housing.



13 Slide up the retainer to the housing.



14 Finish

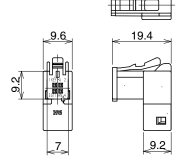


<sup>\*</sup> Concerning the crimp height of terminals, crimp height settings have been prepared for each type of cable. Please contact a Hirose Electric account representative for further information.

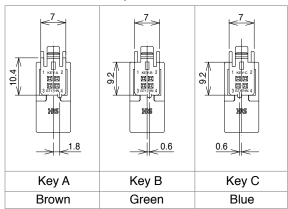
Please note that new crimp height settings will be made for new cables and that this might take several days.

# **■** 4-Conductor Right-angle Connectors (2×2 type)





## Key variation



# ◆The product comprises 5 parts. (Housing, insulator, outer terminal, retainer, center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17HN-4DS-HU	767-0141-8	PBT / Dark Gray	1piece	YES

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17HN-4DS-2C(A)	767-0140-5	PBT / Brown	1piece	
GT17HN-4DS-2C(B)	767-0147-4	PBT / Green	1piece	YES
GT17HN-4DS-2C(C)	767-0148-7	PBT /Blue	1piece	

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17HN-4DS-5CF	767-0142-0	Copper alloy /Tip plating	1piece	YES

#### Retainer

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17HN-4DS-R	767-0143-3	PBT / Dark Gray	1piece	YES

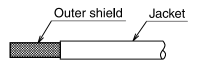
#### Center terminal

Part Number	HRS No.	Material / Finish or Color	Conductor Size(AWG)	Remarks	RoHS
GT8-2428SCF(70)	758-0001-8-70	Phosphor Bronze /Tin plating	#24 to #28	10,000 pcs/reel	YES

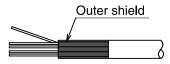
Color	Cable side connector	Board connector	
		Angle Type	Straight Type
Brown	GT17HN-4DS-ASSY(KeyTypeA)	GT17HN-4DP-2H(A)	GT17HJ-4DP-2DSA
Green	CT17LIN ADC ACCV/Key Type D)	GT17HN-4DP-2H(B)	
Green	GT17HN-4DS-ASSY(KeyTypeB)	GT17HN-4/4DP-2H(BC)	
Blue	GT17HN-4DS-ASSY(KeyTypeC)	GT17HN-4DP-2H(C)	
blue	GTT/TIN-4D3-A33T(Ney TypeC)	GT17HN-4/4DP-2H(BC)	

# **●** Wiring Method (4-Conductor Right-angle 2×2 Type)

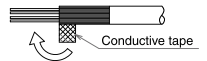
Strip Jacket.



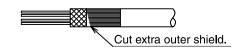
Turn Outer shield to backward.



(3) Cover the cable by conductive tape.



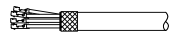
Cut extra outer shield.



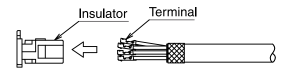
Strip Jacket.



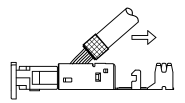
Crimp the terminal.



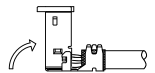
Insert terminal to the Insulator.



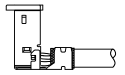
(8) Insert insulator to the Outer tube terminal.



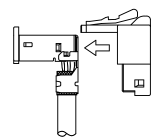
Bent the outer tube terminal 90.

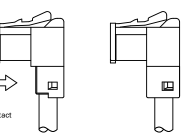


10 Crimp the outer tube terminal.



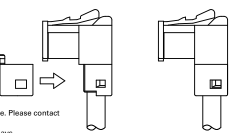
(11) Insert the assembled outer tube terminal to the housing.





13 Finish.

12 Set the Retainer.

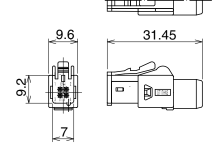


<sup>\*</sup> Concerning the crimp height of terminals, crimp height settings have been prepared for each type of cable. Please contact a Hirose Electric account representative for further information.

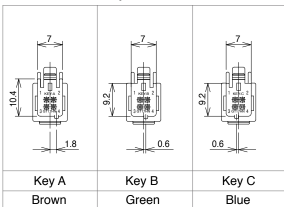
Please note that new crimp height settings will be made for new cables and that this might take several days.

# ■ 4-Conductor Straight Connectors (2×2 type)





## Key variation



◆The product comprises 4 parts.
(Housing, insulator, outer terminal, center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17HNS-4DS-HU	767-0150-9	PBT / Dark Gray	1piece	YES

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17HN-4DS-2C(A)	767-0140-5	PBT / Brown	1piece	
GT17HN-4DS-2C(B)	767-0147-4	PBT / Green	1piece	YES
GT17HN-4DS-2C(C)	767-0148-7	PBT /Blue	1piece	

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17HNS-4DS-5CF	767-0151-1	Copper alloy /Tin plating	1piece	YES

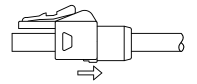
#### Center terminal

Part Number	HRS No.	Material / Finish or Color	Conductor Size(AWG)	Remarks	RoHS
GT8-2428SCF(70)	758-0001-8-70	Phosphor Bronze /Tin plating	#24 to #28	10,000 pcs/reel	YES

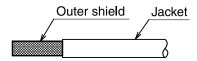
Color	Cable side connector	Board co	nnector
		Angle Type	StraightType
Brown	GT17HNS-4DS-ASSY(KeyTypeA)	GT17HN-4DP-2H(A)	GT17HJ-4DP-2DSA
Green	GT17HNS-4DS-ASSY(KeyTypeB)	GT17HN-4DP-2H(B)	
Green	GTT/HNS-4DS-ASSY(Key TypeB)	GT17HN-4/4DP-2H(BC)	
Blue	GT17HNS-4DS-ASSY(KeyTypeC)	GT17HN-4DP-2H(C)	
blue	GTT/HN3-4D3-A33T(Key TypeC)	GT17HN-4/4DP-2H(BC)	

# **● Wiring Method (4-Conductor Straight 2×2 Type)**

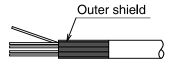
1 Insert housing to the cable.



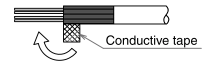
2 Strip Jacet.



3 Turn Outer shield to backward.



(4) Cover the cable by conductive tape.



(5) Cut extra outer shield.



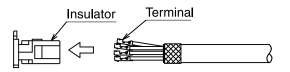
6 Strip Jacket.



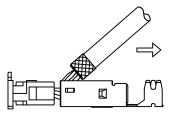
7 Crimp the terminal.



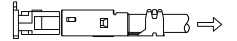
8 Insert terminal to the Insulator.



9 Set outer tube terminal to the insulator.



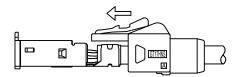
10 Set outer tube terminal to the insulator.



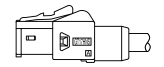
11 Crimp outertube terminal.



12 Slide up housing to outer tube terminal.



13 Finish.

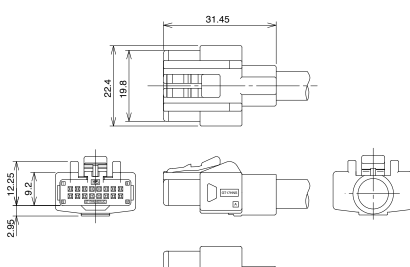


<sup>\*</sup> Concerning the crimp height of terminals, crimp height settings have been prepared for each type of cable. Please contact a Hirose Electric account representative for further information.

Please note that new crimp height settings will be made for new cables and that this might take several days.

# ■ 16-Conductor Straight Connectors





**●**The product comprises 4 parts. (Housing, insulator, outer terminal, and center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17HNS-16DS-HU	767-0164-3	PBT / Dark Gray	1piece	YES

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17HN-16DS-2C	767-0162-8	PBT / Light Gray	1piece	YES

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17HNS-16DS-8CF	767-0165-6	Copper alloy /Tin plating	1piece	YES

#### Center terminal

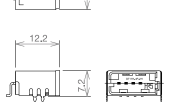
Part Number	HRS No.	Material / Finish or Color	Conductor Size(AWG)	Remarks	RoHS
GT8-2428SCF(70)	758-0001-8-70	Phosphor Bronze /Tin plating	#24 to #28	10,000 pcs/reel	YES

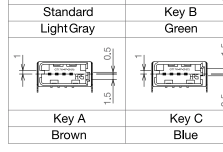
Board connector	
GT17HN-16DP-2H	

# 4-Conductor Board Connectors (1 Row type, Right-angle SMT Type, Right side key)









GT17H-4P-2H

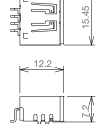
|--|

Part Number	HRS No.	Color	Material / Finish	Packaging	RoHS
GT17H-4P-2H	767-0083-3	Light Gray	Hausing PDC		
GT17H-4S-2C(A)	767-0167-1	Brown	Housing:PPS Center terminal:Brass/Tin plating	400 (1	YES
GT17H-4S-2C(B)	767-0168-4	Green		400 pcs/reel	TES
GT17H-4S-2C(C)	767-0169-7	Blue	Outer terminal:Copper alloy/Tin plating		

# **4-Conductor SMT Connector(1 Row type, Left side key)**









GT17HR-4P-2H



THE THE	Planning
Standard	Key B
Light Gray	Green
Planning	Planning
Key A	Key C
Brown	Blue

GTIN-BON

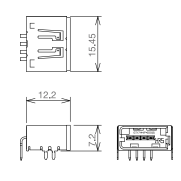
Part Number	HRS No.	Color	Material / Finish	Packaging	RoHS
GT17HR-4P-2H	767-0146-1	Light Gray	Housing:PPS Center terminal:Brass/Tin plating Outer terminal:Copper alloy/Tin plating	400 pcs/reel	YES

# **4-Conductor Printed Circuit Board Connector** (1 Row, Right angle Right side key)



GT17H-4P-2DS







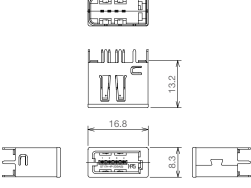
1.5	0.5
Standard	Key B
Light Gray	Green
1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	0.5
Key A	Key C
Brown	Blue

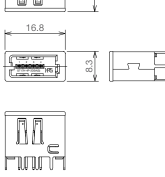
Part Number	HRS No.	Color	Material / Finish	Packaging	RoHS
GT17H-4P-2DS	767-0166-9	Light Gray	Housing:PPS		
GT17H-4S-2DS(A)	767-0210-9	Brown	Center terminal:Brass/Tin plating	200 (	YES
GT17H-4S-2DS(B)	767-0211-1	Green		300 pcs/reel	TES
GT17H-4S-2DS(C)	767-0212-1	Blue	Outer terminal:Copper alloy/Tin plating		

# ■ 4-Conductor Printed Circuit Board Connector (1 Row type, Straight)









(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Supplemental Policy Co.
Standard	Key B
Light Gray	Green
0.5	1.5
, , , , , , , , , , , , , , , , , , ,	(C)

Part Number	HRS No.	Color	Material / Finish	Packaging	RoHS
GT17H-4P-2DSA	767-0181-2	Light Gray	Housing:PPS		
GT17H-4P-2DSA(A)	767-0182-5	Brown	o .	1-1	YES
GT17H-4P-2DSA(B)	767-0183-8	Green	Center terminal:Brass/Tin plating	1piece	TES
GT17H-4P-2DSA(C)	767-0184-0	Blue	Outer terminal:Copper alloy/Tin plating		

Key A

Brown

Key B Green

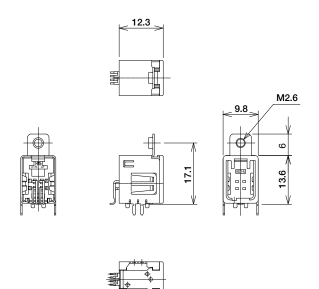
Key C Blue

# ■ 4-Conductor SMT Connector (2×2 type)

# ● With M2.6 screw flange



GT17HN-4DP-2H(A)



Part Number	HRS No.	Color	Material / Finish	Packaging	RoHS
GT17HN-4DP-2H(A)	767-0144-6	Brown	Housing:PPS		
GT17HN-4DP-2H(B)	767-0175-0	Green	Center terminal:Brass/Tin plating	1piece	YES

Outer terminal:Copper alloy/Tin plating

## With 3.2 dia. hole flange

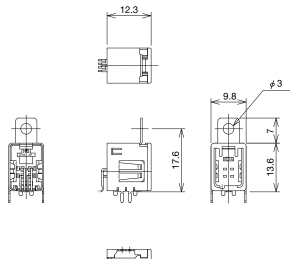
767-0176-2

Blue

GT17HN-4DP-2H(C)



GT17HN-4DP-2H(A)(11)



Part Number	HRS No.	Color	Material / Finish	Packaging	RoHS
GT17HN-4DP-2H(A)(11)	767-0144-6-11	Brown	Housing:PPS		
GT17HN-4DP-2H(B)(11)	767-0175-0-11	Green	Center terminal:Brass/Tin plating	1piece	YES
GT17HN-4DP-2H(C)(11)	767-0176-2-11	Blue	Outer terminal:Copper alloy/Tin plating		

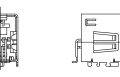
Key A
Brown
Key B
Green
Key C
Blue

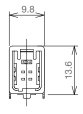
## Without flange



GT17HN-4DP-2H(A)(14)









Key A
Brown
Key B
Green
Key C
Blue

Part Number	HRS No.	Color	Material / Finish	Packaging	RoHS
GT17HN-4DP-2H(A)(14)	767-0144-6-14	Brown	Housing:PPS		
GT17HN-4DP-2H(B)(14)	767-0175-0-14	Green	Center terminal:Brass/Tin plating	300 pcs/reel	YES
GT17HN-4DP-2H(C)(14)	767-0176-2-14	Blue	Outer terminal:Copper alloy/Tin plating		

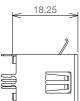
# ■ 4-Conductor Board Connector(2×2 type, Straight)

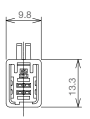


GT17HJ-4DP-2DSA









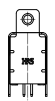


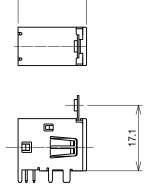
Part Number	HRS No.	Color	Material / Finish	Packaging	RoHS
GT17HJ-4DP-2DSA	767-0160-2	Brown	Housing:PPS Center terminal:Brass/Tin plating Outer terminal:Copper alloy/Tin plating	1piece	YES

# ■ 4-Conductor Bordside Right angle DIP Type

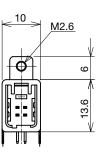
## ● With M2.6 flange







17.85



GT17HN-4DP-2DS(A)



Part Number	HRS No.	Color	Material / Finish	Packaging	RoHS
GT17HN-4DP-2DS(A)	767-0213-7	Brown	Housing:PBT Center terminal:Brass/Tin plating Ceald cace:Copper alloy/Tin plating	1piece	YES

Note:Connector hight is measured from the PCB surface.

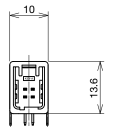
# Without flange











GT17HN-4DP-2DS(A)(10)

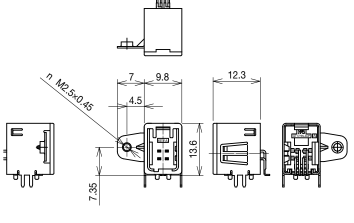


Part Number	HRS No.	Color	Material / Finish	Packaging	RoHS
GT17HN-4DP-2DS(A)(10)	767-0213-7-10	Brown	Housing:PBT Center terminal:Brass/Tin plating Ceald cace:Copper alloy/Tin plating	1piece	YES

Note:Connector hight is measured from the PCB surface.

## M2.5 Screw with Left flange





Key A Brown Key B Green

GT17HNL-4DP-2H(A)

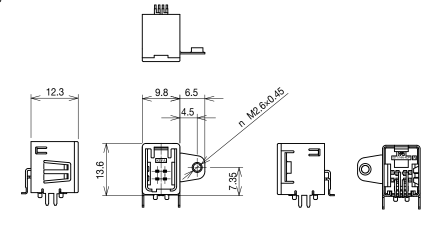


Part Number	HRS No.	Color	Material / Finish	Packaging	RoHS
GT17HNL-4DP-2H(A)	767-0229-7	Brown	Housing:PBT Center terminal:Brass/Tin plating	1=1===	YES
GT17HNL-4DP-2H(B)	767-0237-5	Green	Ceald cace:Copper alloy/Tin plating	1piece	152

Note: Connector hight is measured from the PCB surface.

# M2.6 Screw with Right flange





GT17HNR-4DP-2H(A)

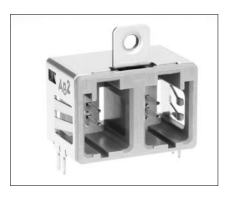


Part Number	HRS No.	Color	Material / Finish	Packaging	RoHS
GT17HNR-4DP-2H(A)	767-0230-6	Brown	Housing:PBT Center terminal:Brass/Tin plating Ceald cace:Copper alloy/Tin plating	1piece	YES

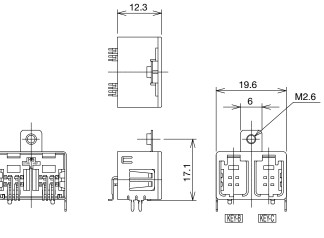
Note: Connector hight is measured from the PCB surface.

# ■ 4/4 Conductor SMT Connectors

# ● With M2.6 screw flange



GT17HN-4/4DP-2H(BC)



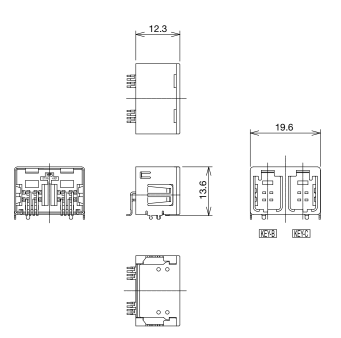


Part Number	HRS No.	Color	Material / Finish	Packaging	RoHS
GT17HN-4/4DP- 2H(BC)	767-0145-9	Light Gray	Housing:PPS Center terminal:Brass/Tin plating Outer terminal:Copper alloy/Tin plating	1piece	YES

# Without flange



GT17HN-4/4DP-2H(BC)(14)



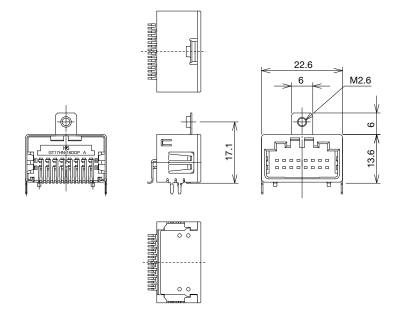
Part Number	HRS No.	Color	Material / Finish	Packaging	RoHS
GT17HN-4/4DP- 2H(BC)(14)	767-0145-9-14	Light Gray	Housing:PPS Center terminal:Brass/Tin plating Outer terminal:Copper alloy/Tin plating	200 pcs/reel	YES

# ■ 16 Conductor SMT Connectors

## ● With M2.6 screw flange



GT17HN-16DP-2H

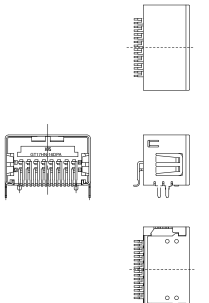


Part Number	HRS No.	Color	Material / Finish	Packaging	RoHS
GT17HN-16DP-2H	767-0153-7	Light Gray	Housing:PPS Center terminal:Brass/Tin plating Outer terminal:Copper alloy/Tin plating	1piece	YES

# Without flange



GT17HN-16DP-2H(10)



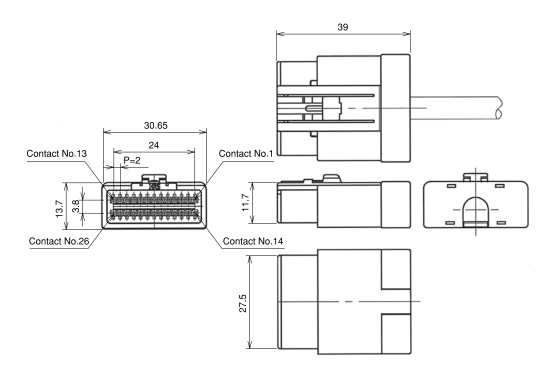
=	0 0
뢺	
톰	
畫	
HAMAAA	
뢱	0 0

22.6

13.6

Part Number	HRS No.	Color	Material / Finish	Packaging	RoHS
GT17HN-16DP-2H(10)	767-0153-7-10	Light Gray	Housing:PPS Center terminal:Brass/Tin plating Outer terminal:Copper alloy/Tin plating	200 pcs/reel	YES

# ■ 26-Conductor Straight Connectors



## **●**The product comprises 6 parts.

(Housing, insulator, outer terminal, shield plate, retainer, and center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17H-26DS-HU	767-0094-0	PBT / Light Gray	1piece		YES

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17H-26DS-2C	767-0095-2	PBT / Dark Gray	1piece		YES

## Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17H-26DS-6.5CF	767-0097-8	Copper alloy /Tin plating	612 pcs/pack	Lead free	YES

#### Shield plate

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17H-26DS-SC	767-0096-5	Copper alloy /Tin plating	612 pcs/pack	Lead free	YES

#### Retainer

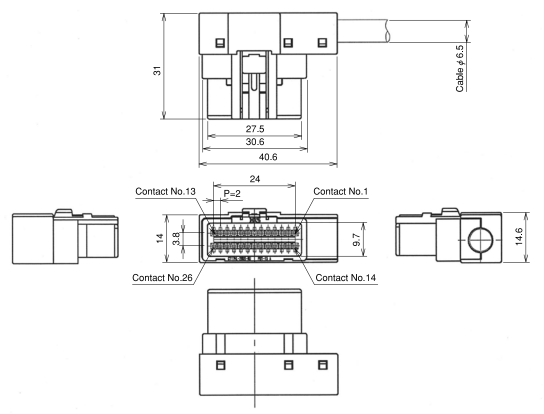
Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17H-26DS-R	767-0098-0	PBT / Dark Gray	1piece		YES

#### Center terminal

Part Number	HRS No.	Material / Finish or Color	Conductor Size	Sheath Diameter	Notes	RoHS
GT25-2424SCF	775-0002-6	Copper alloy /Tin plating	AWG#20~24	<i>∲</i> 1.0~1.4	10,000 pcs/reel	
GT25-2428SCF	775-0013-2	Copper alloy /Tin plating	AWG#24~28	<i>∮</i> 1.3~1.5	10,000 pcs/reel	YES
GT25-2630SCF	775-0012-0	Copper alloy /Tin plating	AWG#26~30	<i>∮</i> 0.7~1.0	10,000 pcs/reel	

Color	Cable side connector	Boad connector			
Crov	GT17H-26DS-HU	GT17H-26DP-DS(Board type)			
Gray	G117H-20D3-HU	GT17H-26DP-HU(In - line type)			

# **■ 26-Conductor Right-angle Connectors (Left Bend)**



**●**The product comprises 6 parts.

(Housing, insulator, outer terminal, shield plate, retainer, and center terminal)

#### Housing

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17HL-26DS-HU	767-0099-3	PBT / Light Gray	1piece		YES

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17H-26DS-2C	767-0095-2	PBT / Dark Gray	1piece		YES

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17HL-26DS-6.5CF	767-0101-3	Copper alloy /Tin plating	612 pcs/pack	Lead free	YES

#### ● Shield plate

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17HL/R-26DS-SC	767-0100-0	Copper alloy / Tin plating	612 pcs/pack	Lead free	YES

#### Retainer

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17HL-26DS-R	767-0102-6	PBT / Dark Gray	1piece		YES

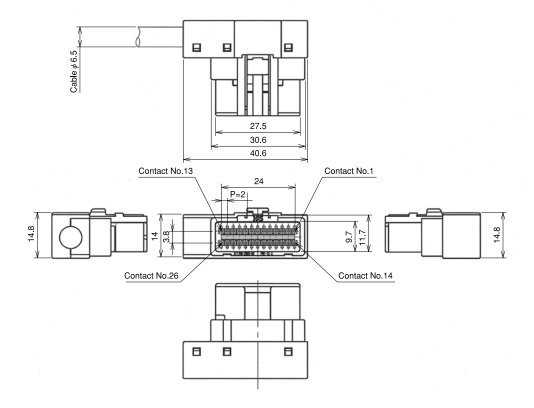
#### • Center terminal

Part Number	HRS No.	Material / Finish or Color	Line Size	Cover Size	Note	RoHS
GT25-2428SCF	758-0013-2	Copper alloy /Tin plating	AWG#24~28	<sup>∲</sup> 1.3~1.5	10,000pcs/pack	VEC
GT25-2630SCF	758-0012-0	Copper alloy /Tin plating	AWG#26~30	<sup>∲</sup> 0.7~1.0	10,000pcs/pack	YES

Color	Cable side connector	Boad connector		
Crov	CT17UL 26DC ULL	GT17H-26DP-DS(Boad type)		
Gray	GT17HL-26DS-HU	GT17H-26DP-HU(In -line type)		

# T 22

# **■ 26-Conductor Straight Connectors (Right Bend)**



#### **●**The product comprises 6 parts.

(Housing, insulaor, outer terminal, shield plate, retainer, and center terminal)

#### Housing

	Packaging Remarks	RoHS
GT17HR-26DS-HU 767-0118-6 PBT / Light Gray	1piece ——	YES

#### Insulator

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17H-26DS-2C	767-0095-2	PBT / Dark Gray	1piece		YES

#### Outer terminal

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17HR-26DS-6.5CF	767-0119-9	Copper alloy /Tin plating	612 pcs/pack	Lead free	YES

#### Shield plate

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17HL/R-26DS-SC	767-0100-0	Copper alloy /Tin plating	612 pcs/pack	Lead free	YES

#### Retainer

Part Number	HRS No.	Material / Finish or Color	Packaging	Remarks	RoHS
GT17HR-26DS-R	767-0120-8	PBT / Dark Gray	1piece		YES

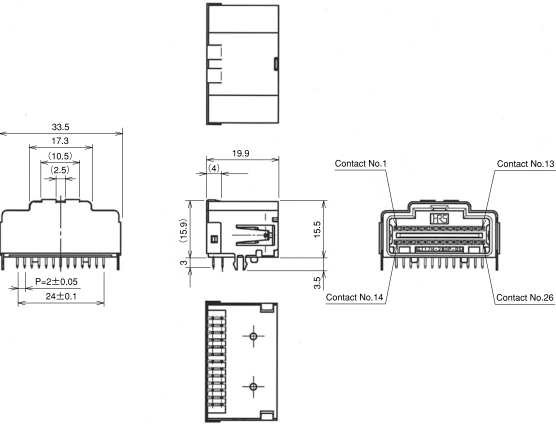
#### Center terminal

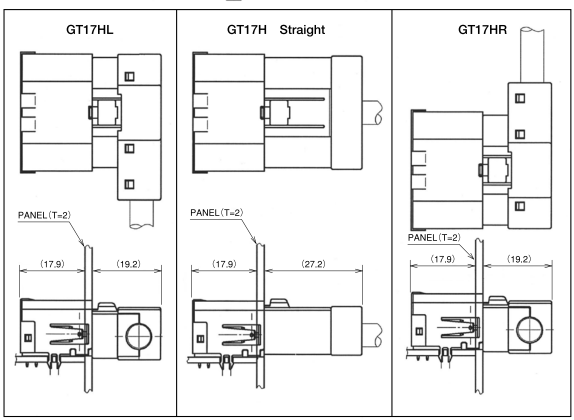
	Part Number	HRS No.	Material / Finish or Color	Line Size	Cover Size	Note	RoHS
(	GT25-2428SCF	758-0013-2	Copper alloy /Tin plating	AWG#24~28	<i>∲</i> 1.3~1.5	10,000pcs/reel	YES
	GT25-2630SCF	758-0012-0	Copper alloy /Tin plating	AWG#26~30	<i>∲</i> 0.7~1.0	10,000pcs/reel	TES

Color	Cable side connector	Boad connector
Cwarr	GT17HR-26DS-HU	GT17H-26DP-DS(Boad type)
Gray		GT17H-26DP-HU(In -line type)

# **■** 26-Conductor Board Connectors (Color: Light Gray)

Part Number	HRS No.	Material / Finish or Color	Packaging	RoHS
GT17H-26DP-DS	767-0088-7	Housing: PBT/Light Gray Center terminal: Brass /Tin plating Shield Cover: Copper alloy /Tin plating	1piece	YES





## **◆ Termination Tools**

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

#### Automatic Crimping Machine (for 2-conductor and 8-conductor cable)



Item	Specification	Remarks
Capacity	1.5Ton	
Stroke	30mm	
Number of strokes	200 spm (50Hz)	240spm (60Hz)
Weight	75kg	
Motor	0.2kW	AC100V
Crimping speed	2000 to 4000 pcs. per hour	

Part Number CM-105

#### **Applicator**

Product Number	HRS No.	Applicator Product Number	Applicator HRS No.
GT17-2022SCF	767-0009-0	AP105-GT17-2022S	901-5083-5
GT17-2428SCF	767-0010-0	AP105-GT17-2428S	901-5084-8
GT17-30SCF	767-0064-9	AP105-GT17-30S	901-5107-1
GT17-2022PCF	767-0082-0	AP105-GT17-2022P	901-5146-3
GT8-2428SCF(70)	758-0001-8-70	AP105-GT8-2428S	901-5174-9
GT8E-2428PCF	758-0067-6	AP105-GT8E-2428P	901-5192-0

**Specifications** 

Note1: Crimp heights may differ depending on the cable specification, so please consult a HRS representative for assistance.

Note2: Before purchasing Hirose tooling, please make sure that your selected cable will work with the Hirose applicator.

Note3: Cables that are different from those specified by Hirose may not be suitable and may require modification to the applicator to obtain a proper crimp.

#### Contact insert tool for GT17H-4S-2C

Product Number	HRS No.	Applicator Product Number	Applicator HRS No.
GT8-2428SCF(70)	758-0001-8-70	GT17-4S/PR-MD	902-5109-3

\*This tool was designed when GT8-2428SCF(70) insert to GT17-4S-2C. Please do not use other contact and housing.

GT 22

HANDPRESSHand Press

Part Number HOS-7

## Crimp tool for outer shield(Module for HOS-7)

Product Number	HRS No.	Crimp tool for outer shield Product Number	Crimp tool for outer shield HRS No.
GT17V-6DS-5CF	767-0027-2	GT17VS-6DS-5/CR-MP	902-5099-1
		GT17VS-6DS-5/CR-MP(01)	902-5099-1-01
		GT17VS-6DS-CH48/CR-MP	902-5105-2
		GT17VS-6DS-CH48/CR-MP(01)	902-5105-2-01
GT17VS-6DS-5CF	767-0050-4	GT17VS-6DS-5/CR-MP	902-5099-1
		GT17VS-6DS-5/CR-MP(01)	902-5099-1-01
GT17V-6DS-3.8CF	767-0075-5	GT17V-6DS-3.8/CR-MP	902-5101-1
		GT17V-6DS-3.8/CR-MP(01)	902-5101-1-01
GT17VS-6DP-5CF	767-0080-5	GT17VS-6DP-5/CR-MP	902-5088-5
		GT17VS-6DP-5/CR-MP(01)	902-5088-5-01
GT17S-8DS-7CF(70)	767-0106-7	GT17S-8DS-7/CR-MP	902-5090-7
		GT17S-8DS-7/CR-MP(01)	902-5090-7-01
GT17V-10DS-8CF	767-0037-6	GT17V-10DS/CR-MP	902-5057-1
		GT17V-10DS/CR-MP(01)	902-5057-1-01
GT17VS-10DS-8CF	767-0059-9	GT17V-10DS/CR-MP	902-5057-1
		GT17V-10DS/CR-MP(01)	902-5057-1-01
GT17VS-10DP-5.2CF	767-0114-5	GT17VS-10DP-5.2/CR-MP	902-5084-4
		GT17VS-10DP-5.2/CR-MP(01)	902-5084-4-01
GT17VS-10DS-4.6CF	767-0116-0	GT17VS-10DS-4.6/CR-MP	902-5083-1
		GT17VS-10DS-4.6/CR-MP(01)	902-5083-1-01
GT17H-4S-5CF	767-0087-4	GT17H-4S-5CF/CR-MP	902-5100-9
		GT17H-4S-5CF/CR-MP(01)	902-5100-9-01
GT17HS-4S-5CF	767-0135-5	GT17H-4S-5CF/CR-MP	902-5100-9
		GT17H-4S-5CF/CR-MP(01)	902-5100-9-01
GT17HS-4P-5CF	767-0156-5	GT17HS-4P-5CF/CR-MP	902-5108-0
		GT17HS-4P-5CF/CR-MP(01)	902-5108-0-01
GT17HN-4DS-5CF	767-0142-0	GT17HNS-4DS-5/CR-MP	902-5103-7
		GT17HNS-4DS-5/CR-MP(01)	902-5103-7-01
GT17HNS-4DS-5CF	767-0151-1	GT17HNS-4DS-5/CR-MP	902-5103-7
		GT17HNS-4DS-5/CR-MP(01)	902-5103-7-01
GT17HNS-16DS-8CF	767-0165-6	GT17HNS-16DS-8/CR-MP	902-5102-4
		GT17HNS-16DS-8/CR-MP(01)	902-5102-4-01
GT17H-26DP-6.5CF	767-0092-4	GT17H-26DP-6.5/CR1-MP	902-5079-4
		GT17H-26DP-6.5/CR1-MP(01)	902-5079-4-01
		GT17H-26DP-6.5/CR2-MP	902-5080-3
		GT17H-26DP-6.5/CR2-MP(01)	902-5080-3-01
GT17H-26DS-6.5CF	767-0097-8	GT17H-26DS-6.5/CR1-MP	902-5081-6
		GT17H-26DS-6.5/CR1-MP(01)	902-5081-6-01
		GT17H-26DS-6.5/CR2-MP	902-5085-7
		GT17H-26DS-6.5/CR2-MP(01)	902-5085-7-01
GT17HL-26DS-6.5CF	767-0101-3	GT17HL-26DS-6.5/CR1-MP	902-5082-9
		GT17HL-26DS-6.5/CR1-MP(01)	902-5082-9-01
		GT17HL-26DS-6.5/CR2-MP	902-5086-0
		GT17HL-26DS-6.5/CR2-MP(01)	902-5086-0-01
GT17HR-26DS-6.5CF	767-0119-9	GT17HL-26DS-6.5/CR1-MP	902-5082-9
		GT17HL-26DS-6.5/CR1-MP(01)	902-5082-9-01
		GT17HL-26DS-6.5/CR2-MP	902-5086-0
		GT17HL-26DS-6.5/CR2-MP(01)	902-5086-0-01

Note1: (01)is set unit (HOS-7 and Crimp tool).

Note2: Climp height sets for each cable. Please ask HRS sales in detail. Take time to define new crimp height.

Note3: Please ask Climp height for your cable when you use HRS tool.

Note4: Applicable tool may be changed by specic cable.