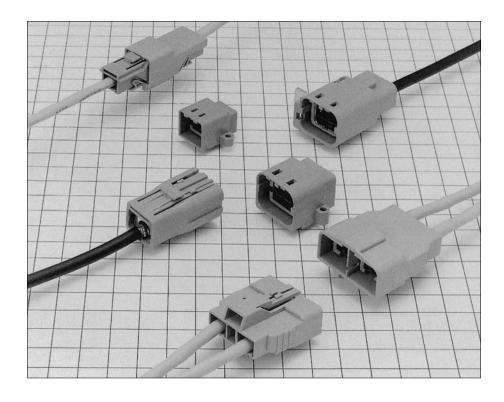
# **GT11 Series**

- Connectors for shielded cables -



## Features

- A housing lance systems has been used to prevent binding between contacts.
- Lock-release latching system

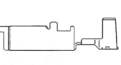
# For Double-Conductor shielded cable

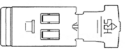
## **■** F Connectors

#### Outer terminals









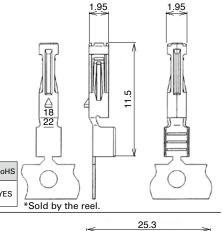
Part Number	HRS No.	Applicable Cable	RoHS
GT11-2S-5.2C(70)	761-0002-3-70	φ 4.5 to 5.2mm	YES
GT11-2S-6.0C(70)	761-0028-7-70	φ 5.8 to 6.2mm	153

Item	Material	Color/Finish
Outer terminal	Brass	Tin plating
Insulator	PBT	Dark Gray

Note: The suitable terminals might differ depending on the internal structure of the cable.



Part Number	HRS No.	Conductor Size (AWG)	Material	Finish	Packaging	RoHS
GT11-1822SCF(70)	761-0004-9-70	#18 to 22	Phosphor	Tin plating	8,000 pcs/reel	VEC
GT11-2428SCF(70)	761-0020-5-70	#24 to 28	Bronze	Till plating	8,000 pcs/reer	163
					•	



# **■ M Connectors**

### Outer terminals



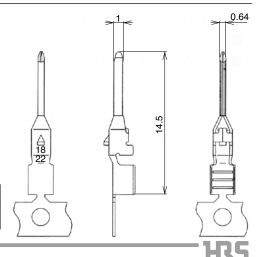
Part Number	HRS No.	Applicable Cable	RoHS
GT11-2P-5.2C(70)	761-0001-0-70	φ 4.5 to 5.2mm	YES
GT11-2P-6.0C(70)	761-0027-4-70	φ 5.8 to 6.2mm	153

Item	Material	Color/Finish
Outer terminal	Brass	Tin plating
Insulator	PBT	Dark Gray

Note: The suitable terminals might differ depending on the internal structure of the cable.



Part Number	HRS No.	Conductor Size (AWG)	Material	Finish	Packaging	RoHS
GT11-1822PCF(70)	761-0003-6-70	#18 to 22	Dunna	Tin plating	8,000 pcs	YES
GT11-2428PCF(70)	761-0019-6-70	#24 to 28	Brass	rin plating	/reel	YES



# For Double-Conductor shielded cable

## **F** Connectors

#### Housing



HRS No.

761-0005-1

Material

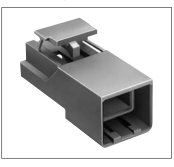
	13.35		(13.4)	
	1.2.8	30		
L	Color RoHS ight Gray YES		CAV No	

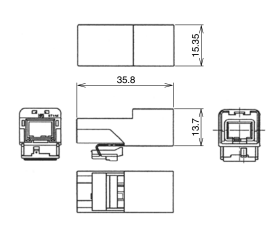
## M Connectors

#### Housing

Part Number

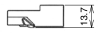
GT11-2S-HU





**◆**Shown with inserted retainer

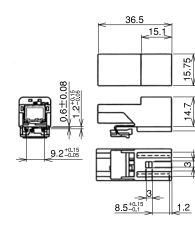
**◆**Shown with inserted retainer

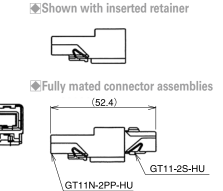


Part Number	HRS No.	Material	Color	RoHS
GT11-2P-HU	761-0006-4	PBT	Light Gray	YES

#### Housing







Part Number	HRS No.	Material	Color	RoHS
	761-0008-0		Light Gray	YES
				•

**●**Recommended

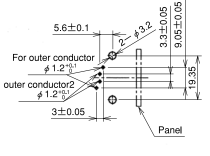
Panel

# M Connectors

#### Housing



# 

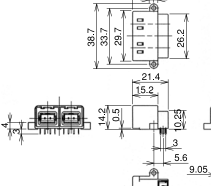


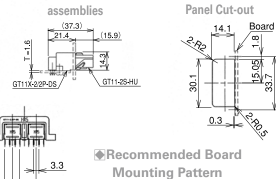
ttern	24.35 \\ \  \  \  \  \  \  \  \  \  \  \  \		
3.3		21.4 15.2 15.6	15.35

Part Number	HRS No.	Material	Finish	Color	RoHS
		PBT	_	Light Gray	
CT44 0D DC(70)	,	Brass	Tin plating	_	YES
GT11-2P-DS(70)	761-0007-7-70	PBT	-	Dark Gray	IES
		Phosphor bronze	Tin plating	_	

#### Housing (Gang Type)







**●** Fully mated connector

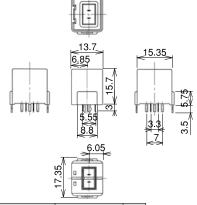
For outer conductor  $\phi$  1.2  $^{+0}_{\phantom{0}0}$ For inner conductor  $\phi$  1.2  $^{+0}_{0}$ 

	Color	RoHS
	Light Gray	
3	_	YES
	Dark Gray	123

Part Number	HRS No.	Material	Finish	Color	RoHS
GT11X-2/2P-DS(70)		PBT	-	Light Gray	
		Brass	Tin plating	_	YES
		PBT	_	Dark Gray	163
		Phosphor bronze	Tin plating	_	

## Housing (Straight Type)





7	Forouter conductor $\phi$ 1.2 $^{+0.1}_{-0.1}$
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	× 4 5.55
3.5	Fully mated connector assemblies
	GT11-2S-HU
	GT11-2P-DSA(70)

For outer conductor  $\phi 1.2^{+0.1}_{0.0}$  0.8

3±0.05

◆ Recommended Board Mounting Pattern

Part Number	HRS No.	Material	Finish	Color	RoHS
GT11-2P-DSA(70)	761-0038-0-70	PBT	_	Light Gray	
		Brass	Tin plating	_	YES
		Phosphor bronze	Tin plating	_	163
		Phosphor bronze	Tin plating	_	

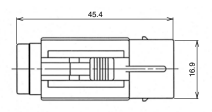
# Waterproof type For Double-Conductor shielded cable

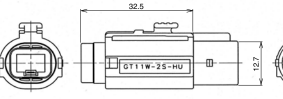
#### **F Connectors**

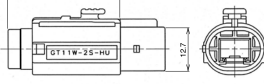
#### Housing



Part Number	HRS No.	Material	Color	RoHS
GT11W-2S-HU	761-0024-6	PBT	Light Gray	YES
	•			





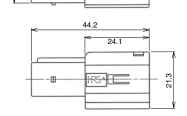


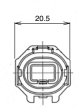
## **M** Connectors

#### Housing

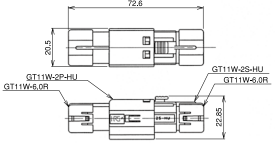








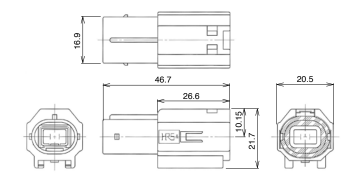
<b>◆</b> Fully	mated	connector	assembl	les
		72.6		



Part Number	HRS No.	Material	Color	RoHS
GT11W-2P-HU	761-0023-3	PBT	Light Gray	YES

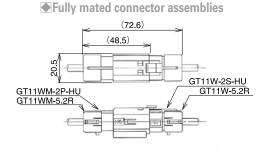
#### Housing





Part Number	HRS No.	Material	Color	RoHS
GT11WM-2P-HU		PBT	Light Gray	YES

(It is planning)



#### ● Retainer (Used with GT11W-2S-HU and GT11W-2P-HU)



Part Number	HRS No.	Material	RoHS
GT11W-6.0R	761-0025-9	PBT Silicon rubber compound	YES

19.3 13.15

Note: Waterproofness will depend on the cable. Please contact a Hirose Electric sales representative for further information when using this product.

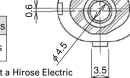
# ● Retainer (Used with GT11W-2S-HU and GT11W-2P-HU)



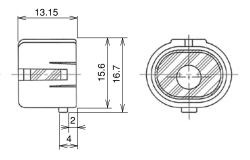
(It is planning)

Retainer Cover

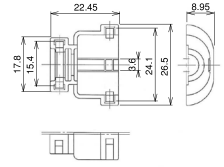
HRS No.	Material	RoHS
	PBT Silicon rubber compound	YES

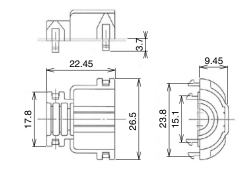


19.3



Note: Waterproofness will depend on the cable. Please contact a Hirose Electric	
sales representative for further information when using this product.	

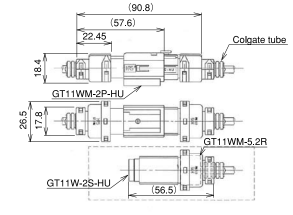




(It	is	planning)	
/		piariiiig,	

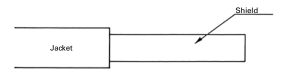
Part Number	HRS No.	Material	RoHS
GT11WM-COVER(A),(B)		PBT Silicon rubber compound	YES

Note: for GT11WM-5.2R

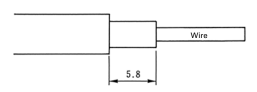


# **●**Termination sequence

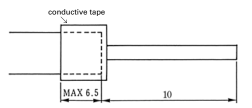
#### 1)Strip the cable.



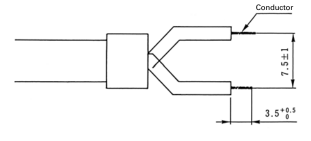
#### 2)Cut the shield and expose the wire.



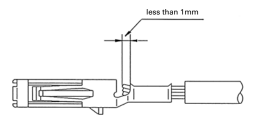
#### (3) Cut back the shield above the jacket and wrap with conductive tape.



#### (4)Strip the wire and form it.

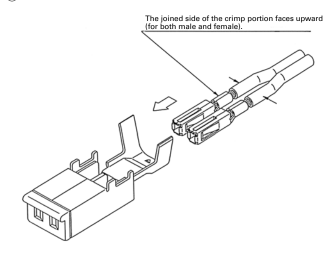


#### **5**Crimp the wire to the internal terminal.

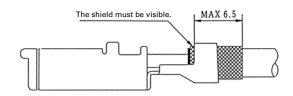


Jig used: Automatic crimping machine. (Refer to Page 103 for detail.)

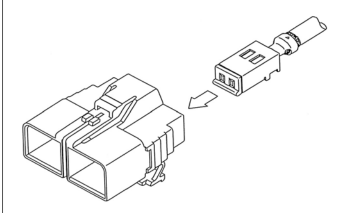
#### **6** Insert the internal terminals into the Outer terminals.



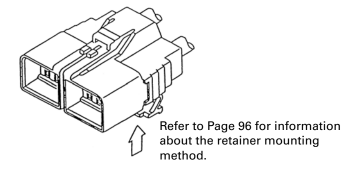
#### (7)Crimp the Outer terminal.



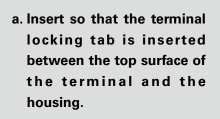
Jig used: Outside tube caulking jig. (Refer to Page 103 for detail.)

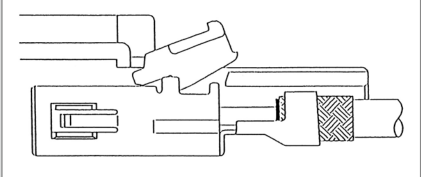


#### Mount the retainer to complete the task.

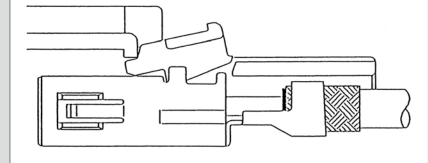


# **●**Retainer Mounting Method

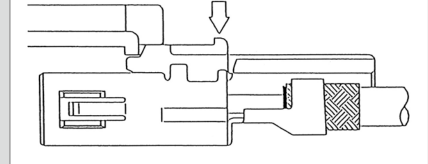




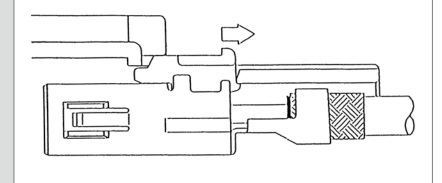
b. Push in while changing the angle of the retainer until the front surface comes to a stop.



c. Press the rear portion of the retainer and snap it into the locked position.



d. If locking is not complete, press the rear portion of the retainer again while pulling it backward.



<sup>\*</sup> Check that all locations are locked.

# **◆ Termination Tools**

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

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



Part Number CM-105

Note: See the table below for the applicator product number.

Specif	ications

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

Product No.	Applicator Product No. (2 conductor)	Applicator Product No. (8 conductor)
GT11-1822SCF(70)	Applicator 105-GT11-1822S-2	Applicator 105-GT11-1822S
GT11-1822PCF(70)	Applicator 105-GT11-1822P-2	Applicator 105-GT11-1822P
GT11-2428SCF(70)	Applicator 105-GT11-2428S-2	Applicator 105-GT11-2428S
GT11-2428PCF(70)	Applicator 105-GT11-2428P-2	Applicator 105-GT11-2428P

#### Outer Terminal Crimping tool

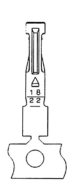
Please contact a sales representative for information about the outer terminal crimping tool.

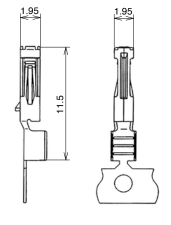
# For 8-Conductor shielded cable

# **■** F Connectors

#### Inner Terminal







Part Number	HRS No.	Conductor Size (AWG)	Material	Finish	RoHS
GT11-1822SCF(70)	761-0004-9-70	#18 to 22	Phosphor bronze	Tin plating	YES
GT11-2428SCF(70)	761-0020-5-70	#24 to 28	Phosphor bronze	Tin plating	TES

#### Insulator

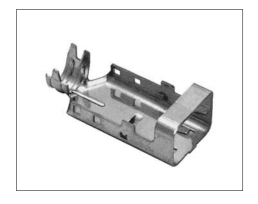


Part Number	HRS No.	Material	RoHS
GT11-8DS-2.8C	761-0014-2	PBT	YES

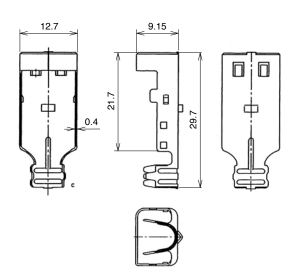
# 13 8.4 2.8

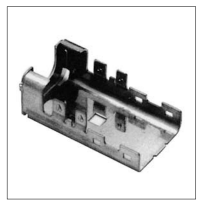
# GTTI-8D5-2.8C /61-0014-2 PBT YES

#### Outer terminals

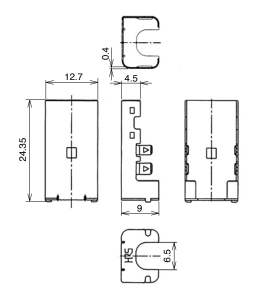


Part Number	HRS No.	Material	Finish	RoHS
GT11-8DS-5C(70)	761-0015-5-70	Brass	Tin plating	YES





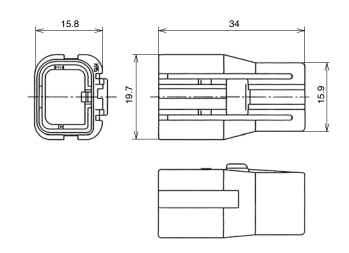
Part Number	HRS No.	Material	Finish	RoHS
GT11-8DS-SB(70)	761-0016-8-70	Brass	Tin plating	YES



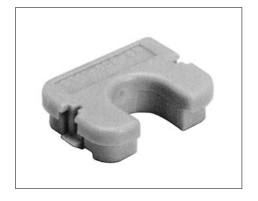
## Housing



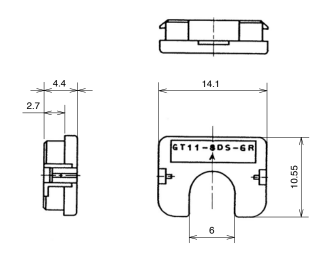
Part Number	HRS No.	Material	RoHS
GT11-8DS-HU	761-0017-0	PBT	YES



#### Retainer (used with GT11-8DS-HU)



Part Number	HRS No.	Material	RoHS
GT11-8DS-6R	761-0018-3	PBT	YES



# **■ M Connectors**

#### Inner Terminals



		•	

	<del>-&gt; 1 </del>	→  < 0.64
Δ.		
A 1 8 2 2	25 45 75 75 75 75 75 75 75 75 75 75 75 75 75	
	U	

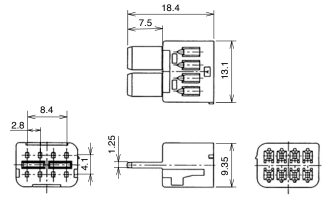
Part Number HRS No. Conductor Size (AWG) Material Finish RoHS GT11-1822PCF(70) 761-0003-6-70 #18 to 22 Brass Tin plating YES GT11-2428PCF(70) 761-0019-6-70 #24 to 28 Brass Tin plating

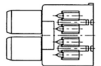
\* Sold by the reel (8,000 pcs/reel)

#### Insulator

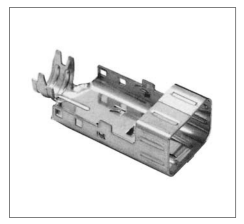


Part Number	HRS No.	Material	RoHS
GT11-8DP-2.8C	761-0009-2	PBT	YES

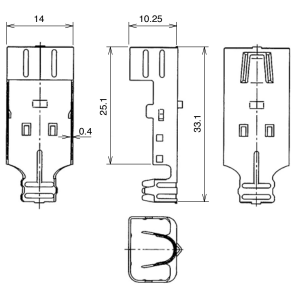




#### Outer terminal



Part Number	HRS No.	Material	Finish	RoHS
GT11-8DP-5C(70)	761-0010-1-70	Brass	Tin plating	YES



#### Shield Plate



761-0011-4-70

Brass

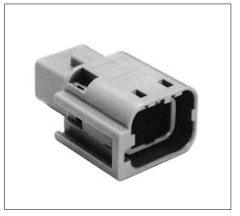
				0.4
	200			H5 0.5
Part Number	HRS No.	Material	Finish	RoHS

YES

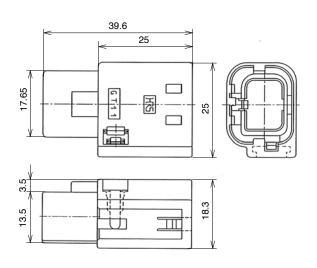
Tin plating

# Housing

GT11-8DP-SB(70)

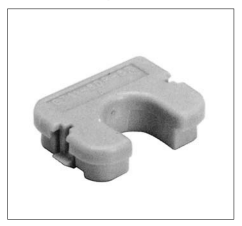


Part Number	HRS No.	Material	RoHS
GT11-8DP-HU	761-0012-7	PBT	YES

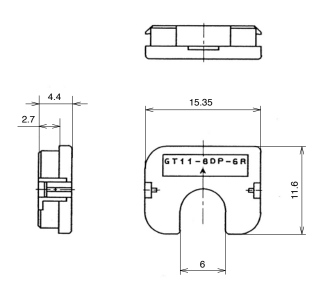


24.65

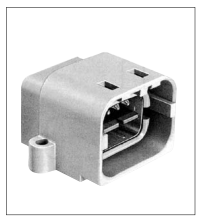
#### Retainer (Only for GT11-8DS-HU)

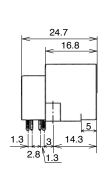


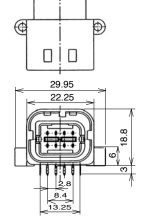
Part Number	HRS No.	Material	RoHS
GT11-8DP-6R		PBT	YES

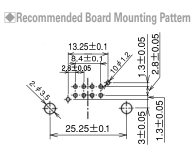


## Board Type

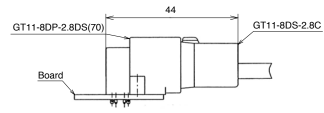








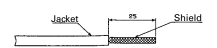
#### **◆**Fully mated connector assemblies



Part Number	HRS No.	Item	Material	Finish	RoHS
GT11-8DP-2.8DS(70)	761-0021-8-70	Housing	PBT		
		OuterTerminal	Phosphor bronze	Tin plating	YES
		Insulator	PBT		ILS
		Terminal	Brass	Tin plating	

# **◆**Termination sequence

1)Strip the Jacket.



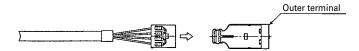
(6)Insert the inner terminals into the insulated case.



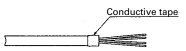
②Cut the shield and expose the wire.



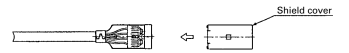
7)Insert what was made in Step 6 into the Outer terminal.



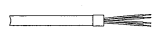
③Cut back the shield above the jacket and wrap with conductive tape.



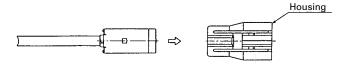
8 Insert the caulking shield cover onto the Outer terminal.



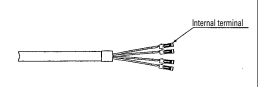
4Strip the wire.



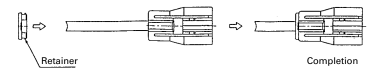
 $\ensuremath{\mathfrak{g}}$  Insert what was made in Step  $\ensuremath{\mathfrak{g}}$  into the housing.



(5) Crimp the internal terminals.



®Insert the retainer.



# **◆ Termination Tools**

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

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



Part Number CM-105

#### **Specifications**

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	

Product Number	Applicator Product Number (2-conductor type)	Applicator Product Number (8-conductor type)
GT11-1822SCF(70)	Applicator 105-GT11-1822S-2	Applicator 105-GT11-1822S
GT11-1822PCF(70)	Applicator 105-GT11-1822P-2	Applicator 105-GT11-1822P
GT11-2428SCF(70)	Applicator 105-GT11-2428S-2	Applicator 105-GT11-2428S
GT11-2428PCF(70)	Applicator 105-GT11-2428P-2	Applicator 105-GT11-2428P

## Outer terminal Caulking Jig (for 8-conductor cable)

#### **Hand Press**



Part Number GT11-8S/P-HP

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Automotive Connectors category:

Click to view products by Hirose manufacturer:

Other Similar products are found below:

003-018-000 600858 60403001 60993906-B 60993913-B 629515004020001 M902-2131 M902-2161 M902-2344 72.330.1035.1

73.353.4028.0 F118010 F119300-B F132210 F132210-B F166900 F180100 F258300 F258300-B F294300-B F339100 F339700 F358300-B F374110 F407400 F412210 F427600 F444110 F487000 F495100-B F500900-B F509500B-B 770444-1 776880-1 827153-1 881735-1 881515-32-24P 9-1326727-8 9-1326729-8 925467-1 925474-1 928905-1 936398-2 964562-1 964562-4 964731-2 965051-1 968782-1 GT17SA-8DS-HU GT17VS-10DP-5.2CF