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

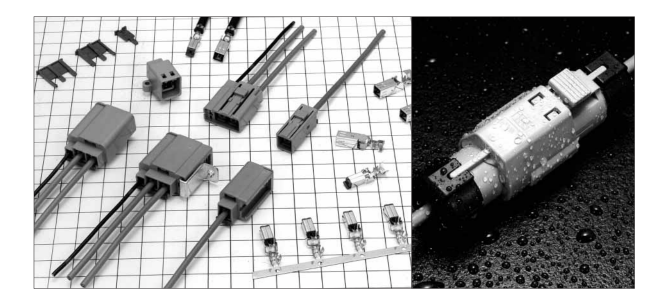
SAE/USCAR-19

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

# **GT5 Series**

#### — Connectors for coaxial shielded cables —

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



#### Features

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

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

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

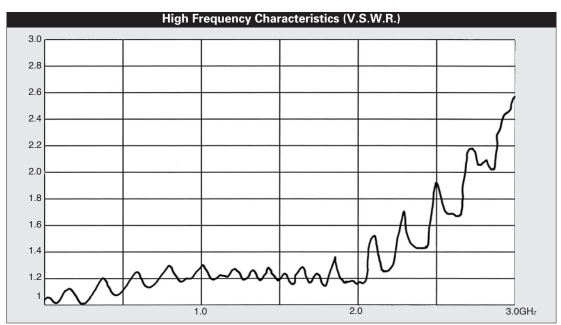
Refer to V.S.W.R. data on the following pages.

#### Applications

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

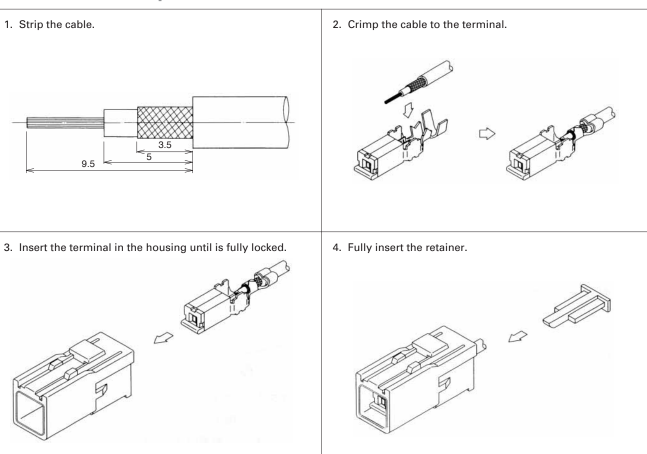
<sup>\*&</sup>quot;Twin Crimp" is a registered trade mark of Hirose Electric.

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



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

#### **●** Termination sequence



Coaxial

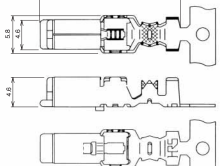
#### Terminals for coaxial shielded cable

#### **F Connector Terminals**





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



21.7

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

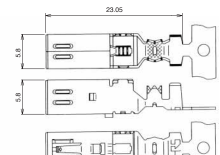
Note: Products marked with an asterisk (\*) indicate polyethylene foam insulation.

#### **M Connector Terminals**





9					•			
RoHS	Packaging	Outer Diameter	Inner Insulation Diameter	Conductor Size (AWG)	CL No.	Part Number		
	900 pcs. per reel	1.4 to 1.8mm	0.6 to 0.9mm	#30 or equivalent	755-0017-9-70	GT5-30/0.7-1.5PCF(70)		
				#30 or equivalent	755-0021-6-70	GT5-30/1.6-2.9PCF(70)		
	900 pcs. per reel	2.6 to 3.4mm	1.5 to 2.0mm	#24 to 28 or equivalent	755-0001-9-70	GT5-2428/1.6-2.9PCF(70)		
				#20 to 22 or equivalent	755-0094-0-70	GT5-2022/1.6-2.9PCF(70)		
	900 pcs. per reel	3.3 to 3.7mm	2.0 to 2.5mm	#20 to 22 or equivalent	755-0076-8-70	GT5-2022/F2.7-3.5PCF(70)		
YES	900 pcs. per reel	3.6 to 4.0mm	2.5 to 2.9mm	#20 to 22 or equivalent	755-0053-2-70	GT5-2022/F3.3-3.8PCF(70)		
1 153				#30 or equivalent	755-0015-3-70	GT5-30/F3.3-5PCF(70)		
	900 pcs. per reel	4.6 to 5.0mm	2.5 to 2.9mm	#24 to 28 or equivalent	755-0011-2-70	GT5-2428/F3.3-5PCF(70)		
				#20 to 22 or equivalent	755-0033-5-70	GT5-2022/F3.3-5PCF(70)		
				#30 or equivalent	755-0019-4-70	GT5-30/F4-5PCF(70)		
	900 pcs per reel	4.6 to 5.0mm	3 0 to 3 6mm	#24 to 28 or equivalent	755-0023-1-70	GT5-2428/E4-5PCE(70)		



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

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

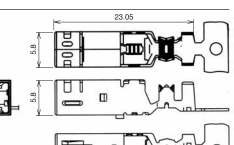
#### **Low-insertion M Connector Terminals**



|--|

GT5-2022/F4-5PCF(70) 755-0035-0-70 #20 to 22 or equivalent

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



-	7/	~	]
101		) [[民]	$^{\prime}$ O
	ے رک	7	

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

GT 5

cable connection of Antennas, Sensors, and Communication Tr

Coaxial

GT 10

GT 15

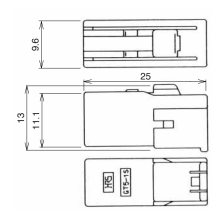
# For Single-Conductor coaxial shielded cable

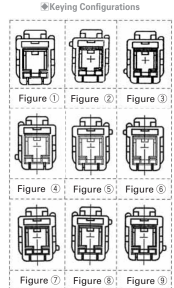
#### **F** Connectors

#### Housings

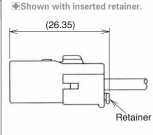


**GT5-1S-HU** 





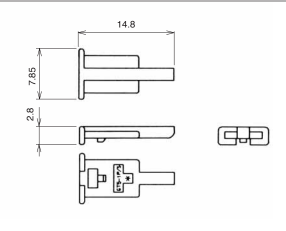
N=====================================									
RoHS	USCAR-19 Coding	Corresponding M Connector Assembly- Board Mounting	Corresponding M Connector Housing- In-line	Key polarizing code	Color	Material	CL No.	Part Number	
	_	GT5-1P-DS(70)	GT5-1PP-HU(70)	Figure ①	Light gray		755-0004-7	GT5-1S-HU	
Ī	А	GT5-1P-DS(A)(70)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



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



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

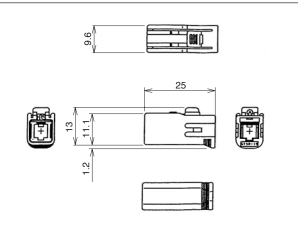


#### Housing (Not requiring use of the retainer)



GT5R-1S/HU

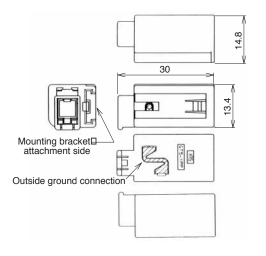
Part Number	CL No.	Material	Color	RoHS
GT5R-1S-HU	755-0047-0	PBT	Light gray	YES



#### **M Connectors**

#### Housings

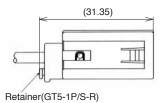




Part Number	CL No.	Corresponding F Connector Housing	Color	Key polarizing code	USCAR-19 Coding	RoHS
GT5-1PP-HU(70)	755-0005-0-70	GT5-1S-HU	Light Gray	Figure ①	_	
GT5-1PP-HU(A)(70)	755-0039-1-70	GT5-1S-HU(A)	Brown	Figure 2	Α	
GT5-1PP-HU(B)(70)	755-0040-0-70	GT5-1S-HU(B)	Green	Figure 3	В	
GT5-1PP-HU(C)(70)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

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

Shown with inserted retainer.

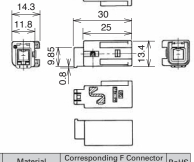


Note: Refer to pages 27 for panel mounting in-line bracket.

Part	Material	Finish
Housing	PBT	
Ground terminal	Phosphor bronze	Tin plating

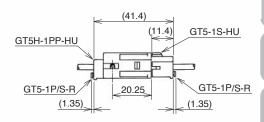
#### Housings (For use with H type mounting bracket)





Part Number	CL No.	Color	Material	Corresponding F Connector Housing	RoHS
GT5H-1PP-HU (10)	755-0093-7 10	Light Gray	PBT	GT5-1S-HU	YES
G15H-1FF-HO(10)	755-0055-7 10	Light Gray	FBI	GT5R-1S-HU	TES

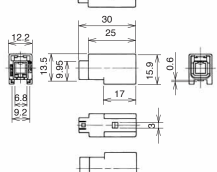
#### **●**Fully mated connector assemblies.

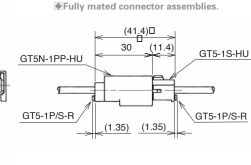


Retainer(GT5-1P/S-R)

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







Part Number	CL No.	Color	Material	Corresponding F Connector Housing	RoHS
GT5N-1PP-HU	755-0090-9	Light Gray	PBT	GT5-1S-HU	YES
GISN-IFF-HO	755-0090-9	Light Gray	FBI	GT5R-1S-HU	YES

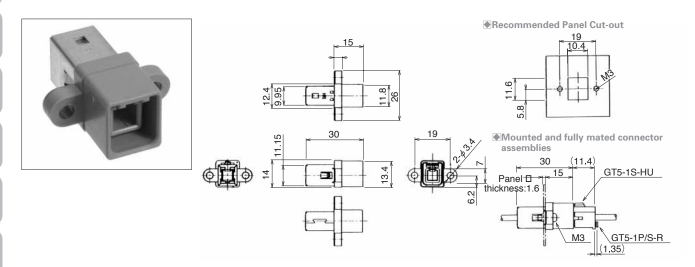
Retainer(GT5-1P/S-R)

# GT 5

cable connection of Antennas, Sensors, and Communication Tr

#### Housings

#### Panel mounting, enhanced shielding type

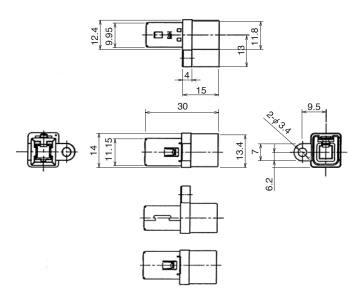


Part Number	CL No.	Part	Material	Finish	Corresponding F Connector Housing	RoHS
GT5A-1PP-HU(70)	755-0025-7-70	Housing	PBT	Color: Light gray	GT5-1S-HU, GT5R-1S-HU	YES
G13A-111-110(70)	733-0023-7-70	Ground terminal	Brass	Tin plating	413-13-110, 41311-13-110	11.5

Note 1: Retainer is unnecessary.

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



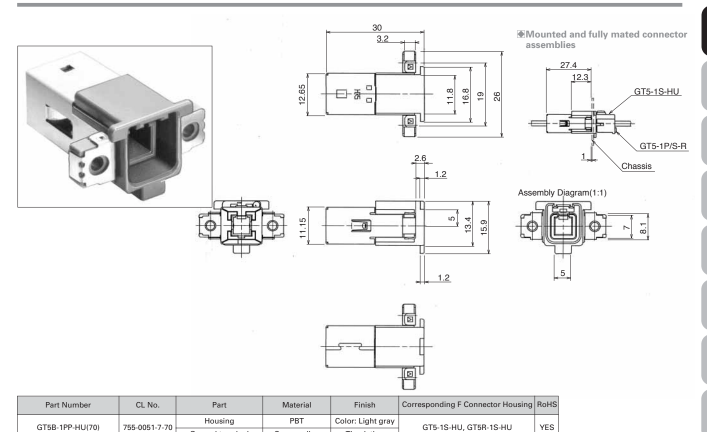


Part Number	CL No.	Part	Material	Finish	Corresponding F Connector Housing	RoHS
GT5P-1PP-HU(70)	755-0030-7-70	Housing	PBT	Color: Light gray	GT5-1S-HU, GT5R-1S-HU	YES
G131-111-110(70)	/33-0030-7-70	Ground terminal	Brass	Tin plating	013-13-110, 015N-13-110	123

Note 1: Retainer is unnecessary.

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

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



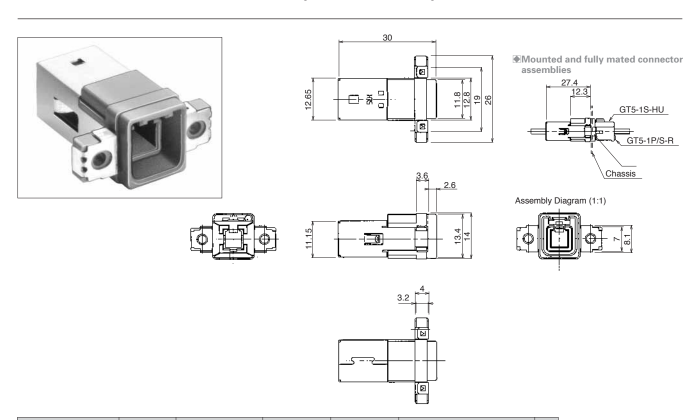
Tin plating

Note 1: Retainer is unnecessary.

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

Copper alloy

Ground terminal



Part Number	CL No.	Part	Material	Finish	Corresponding F Connector Housing	RoHS
GT5S-1PP-HU(70)	755-0050-4-70	Housing	PBT	Color: Light gray	GT5-1S-HU, GT5R-1S-HU	YES
G155-1FF-HO(70)	755-0050-4-70	Ground terminal	Copper alloy	Tin plating	413-13-110, 41311-13-110	ILS

Note 1: Retainer is unnecessary.

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

21.3

**GT5** Series

GT 5

5

Communication Tru

cable connection of Antennas, Sensors, and

Coaxial

GT 6W

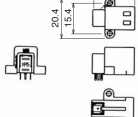
GT 10

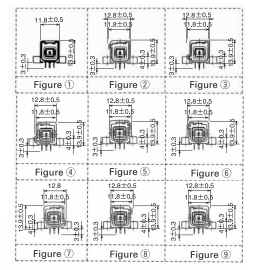
GT 18W

GT 15

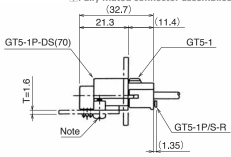




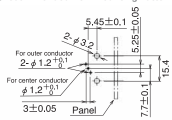




● Fully Mated connector assemblies



**●**Recommended PCB Mounting Pattern



Part	Material	Finish
Housing	PBT	-
0.64 x 1.1 Terminals	Brass	Tin plating
Insulator	PBT	Dark gray
Outer terminals	Phosphor bronze	Tin plating

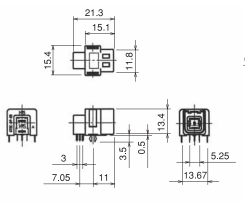
Part Number	CL No.	Color	Key polarizing code	M Connector-Board Type	Corresponding F Connector Housing	RoHS
GT5-1P-DS(70)	755-0007-5-70	Light Gray	Figure ①	GT5-1P-DS	GT5-1S-HU	
GT5-1P-DS(A)(70)	755-0041-3-70	Brown	Figure 2	GT5-1P-DS(A)	GT5-1S-HU(A)	
GT5-1P-DS(B)(70)	755-0042-6-70	Green	Figure 3	GT5-1P-DS(B)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

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

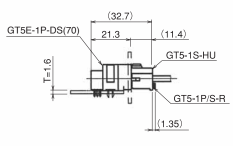
\* Eight types of keys are available.

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

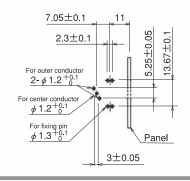




● Fully Mated connector assemblies



**●**Recommended PCB Mounting Pattern



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

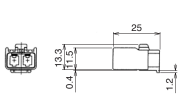
**Antennas, Sensors, and Communication Trunk Lines** 

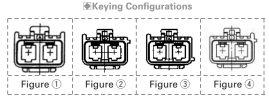
#### Two-position type-Each Single-Conductor coaxial shielded cable

#### **■** F Connectors

#### Housings









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

25 (1.35) GT5-2P/S-R

**●**Shown with inserted retainer.

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

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

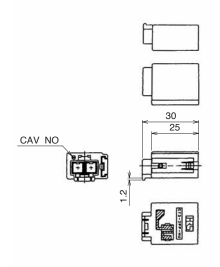
#### M Connectors

#### 

#### Housings[Panel Mounted Housing]

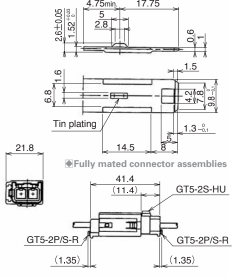


Part Number

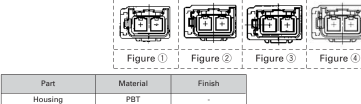


Ground terminal

Key polarizing RoHS



◆Keying Configurations



Tin plating

Phosphor bronze

GT5-2PP-HU(70) 755-0045-4-70 Light Grav Figure 1 GT5-2PP-HU(A)(70) 755-0063-6-70 Brown Figure (2 GT5-2PP-HU(B)(70) 755-0064-9-70 Green Figure ③ YES GT5-2PP-HU(C)(70) 755-0099-3-70 Blue Figure 4 Light Gray GT5-2PP-HU(D)(70) Figure 1

Color

CL No.

Note1: Used with separate retainer (GT5-2P/S-R). Coding D2 at USCAR-19 is GT5-2PP-HU.

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



GT 5

cation

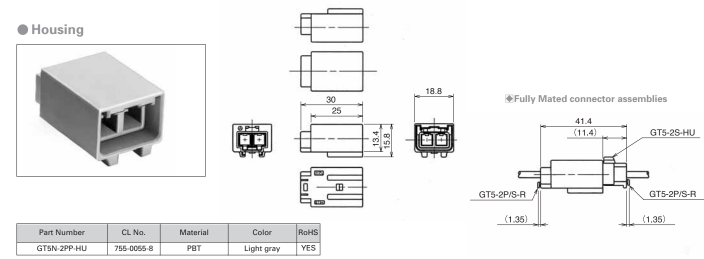
Communi

ection of Antennas, Sensors, and

cable con

Coaxial GT 19

5

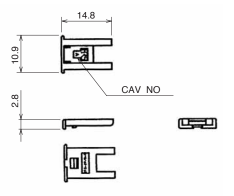


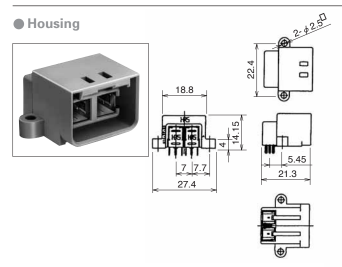
Note: Used with separate retainer (GT5-2P/S-R).

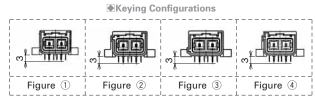


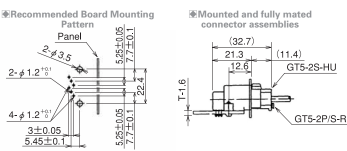


Part Number	CL No.	Material	Color	RoHS
GT5-2P/S-R	755-0046-7	PBT	Dark gray	YES

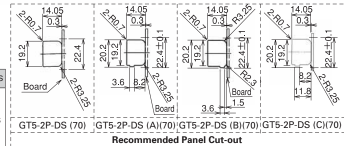












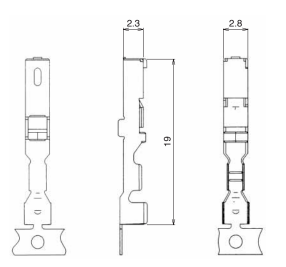
Note: Use JIS B 1115 and 1122 class 4, nominal diameter 3, length 6 screws (for a board thickness of 1.6 mm) for the mounting screws.

Coding D2 at USCAR-19 is GT5-2P-DS.

### **Power Supply Terminals**

#### **■** F Connector Terminals





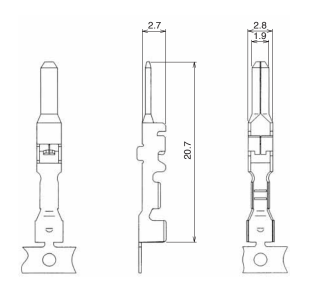
	Part Number	CL No.	Material	Finish	Conductor Size (AWG)	Outer Diameter	Packaging	RoHS
ĺ	GT7-2022SCF(70)	757-0001-1-70	Copper allov	Copper alloy Tin plating	#20 to 22	1.4 to 2.4mm	5,000pcs.per reel	YES
ĺ	GT7A-2022SCF(70)	757-0003-7-70		riii piatiiig	#20 to 22	2.6 to 3.1mm	3,000pcs.per reel	

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

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

#### **■** M Connector Terminals





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

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

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

GT 5

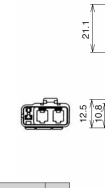
Coaxial cable connection of Antennas, Sensors, and Communication Tru

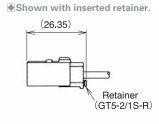
#### Combinaton Type (Two Single-Conductor Coaxial shielded Cables + One Power contact)

#### **F Connectors**

Housing









25

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

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

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



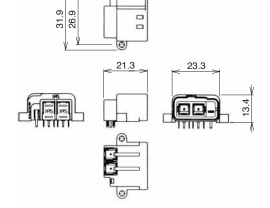
Part Number	CL No.	Material	Color	RoHS
GT5-2/1S-R	755-0003-4	PBT	Dark gray	YES

# 17.28

#### **M** Connectors

Connector assembly, Printed **Circuit Board mounting** 





Meconiniended board wounting Fattern
For power supply $\phi$ 1.4 $^{+0.1}_{0.1}$ For inner conductor $2 - \phi$ 1.2 $^{+0.1}_{0.1}$ For outside conductor $4 - \phi$ 1.2 $^{+0.1}_{0.1}$ Thickness: $1 - \phi$ 1.6mm

Recommended Board Mounting Pattern

◆ Recommended Panel Cut-out

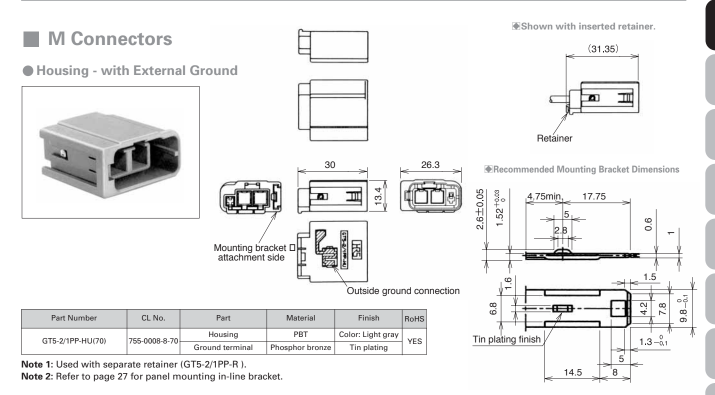
R. A.S.	13.3	<b>«</b>
23.7		26.9
	B	oard

Pa	rt Number	CL No.	RoHS
GT5	2/1P-DS(70)	755-0014-0-70	YES

Part	Material	Finish
Housing	PBT	Color: Light gray
0. 64x1.1 Terminal	Brass	Tin plating
Insulator	PBT	Dark gray
Outer terminal	Phosphor bronze	Tin plating
Tub terminal for DS 070	Brass	Tin plating

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

GT 15









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

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

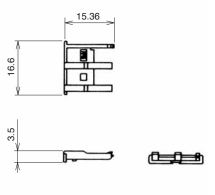
# 30 25 25 4 8 9 1

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





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





GT 5

Coaxial cable connection of Antennas, Sensors, and Communication Tr

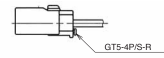
#### 4-Position - Single conductor shielded Coaxial cable

**F** Connector

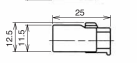












31.9

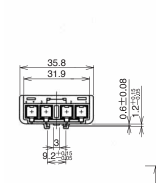


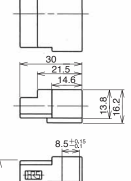
Part Number	CL No.	Material	Color	USCAR-19 Coding	RoHS
GT5-4S-HU	755-0056-0	PBT	Light gray	D4	YES

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

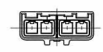
#### **M** Connector







<u>— ш</u> E



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

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

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

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



CL No.

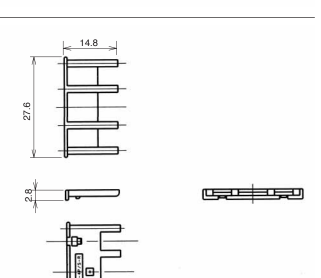
755-0058-6

Materi

PBT

	-	-
L-4-		┿_

al	Color	RoHS
	Dark gray	YES
	1	-



Part Number

GT5-4P/S-R

GT 15

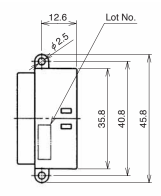
#### **M** Connector

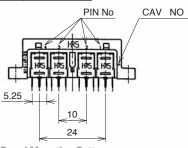
#### Connector assembly, Printed Circuit Board Mounting

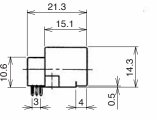


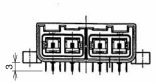
Part Number	CL No.	USCAR-19 Coding	RoHS
GT5-4P-DS(70)	755-0087-4-70	D4	YES

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

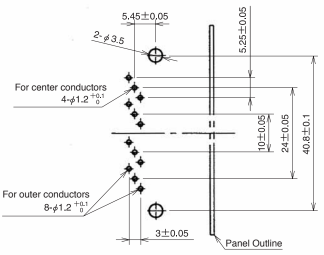




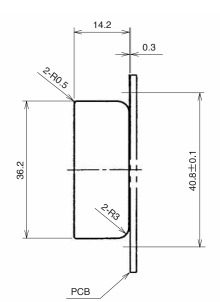




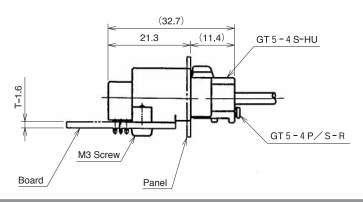








**●** Mounted and fully mated connector assemblies



21

GT 5

Coaxial cable connection of Antennas, Sensors, and Communication Tru

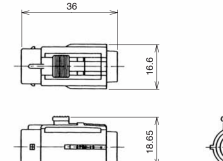
#### For Single Conductor Coaxial shielded Cable - Waterproof Type

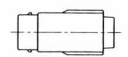
#### **F** Connector

#### Housing







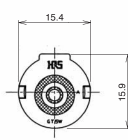


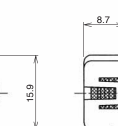
Part Number	CL No.	Material	Color	RoHS
GT5W-1S-HU	755-0027-2	PBT	Light gray	YES

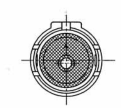
Note: Specific retainer is determined by the type of the cable used.

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









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

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



25 G

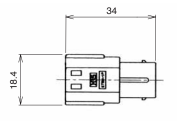
GT 18W GT 10

GT 15

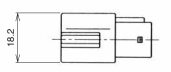
#### M Connectors

#### Housing











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

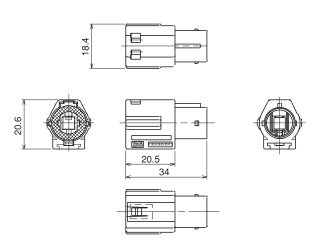
Part Number	CL No.	Part	Material	Color	RoHS
GT5W-1P-HU	755-0026-0	Housing	PBT	Light gray	VEC
		Connector seal	Silicon rubber Compound	White	YES

RoHS

Note: Use correct retainer.

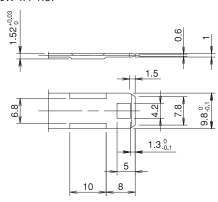
#### Housings - Bracket Mounting



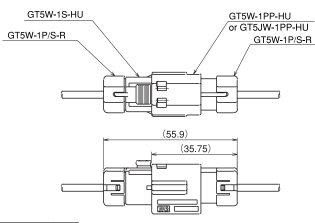


**●**Recommended Bracket Dimensions Diagram(for GT5W-1PP-HU)

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



**●**Mounted and fully mated connector assemblies



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

GT 5

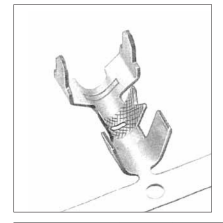
**Communication** 1

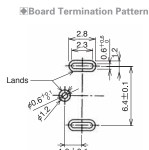
cable connection of Antennas, Sensors, and

Coaxial

#### **G** Terminals

# For Direct Coaxial Shielded Cable Termination





10.8	
9.3	6.0
Recommended Completed Termination cross s	ection

14.6

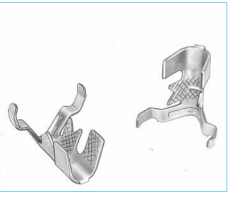
Packaging RoHS

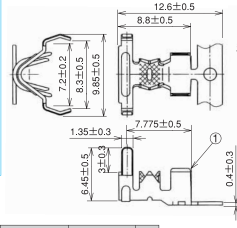
40.5 1.5D-2V or equivalent (2.6)

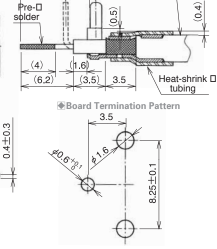
**●**Completed Termination cross section

1.5D-2V or equivalent



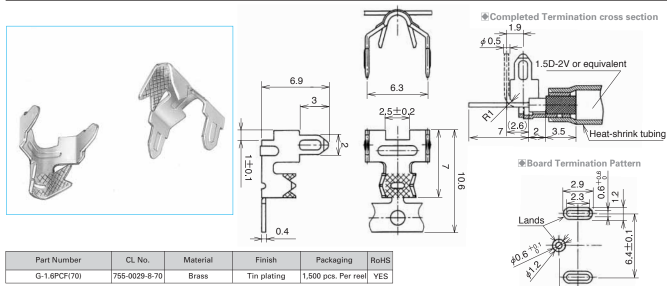




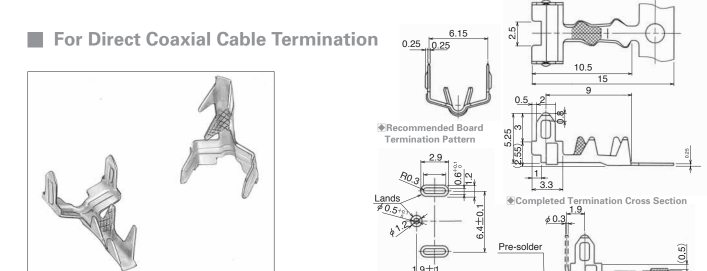


1.9±0.1

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

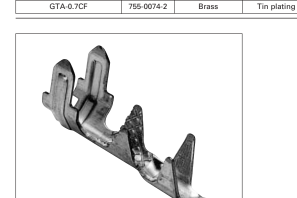


0.7 D equivalent



Packaging

1,500 pcs. Per reel YES

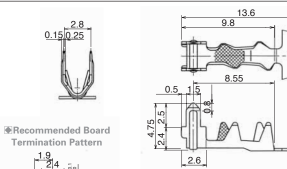


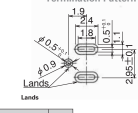
CL No.

Material

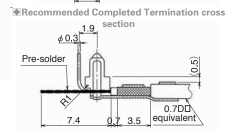
Finish

Part Number



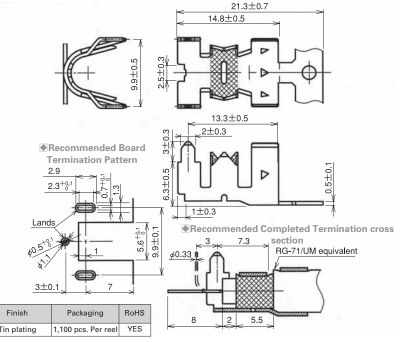


RoHS



Part Number	CL No.	Material	Finish	Packaging	RoHS
GTB-0.7CF	755-0075-5	Brass	Tin plating	1,500 pcs. Per reel	YES

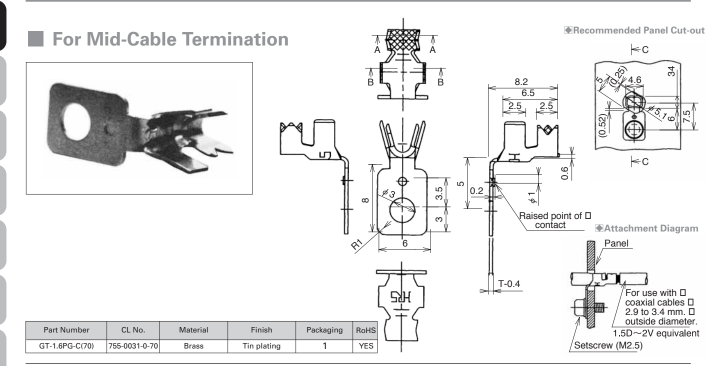




Part Number	CL No.	Material	Finish	Packaging	RoHS
GTE-3.7CF	755-0122-3	Brass	Tin plating	1,100 pcs. Per reel	YES

GT 5

Coaxial cable connection of Antennas, Sensors, and Communication Tr

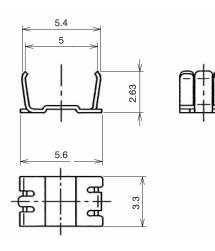


#### **Bottom Shield cover**

#### For Improved Electronic Noise Compatibility

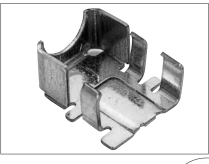






Part Number	CL No.	Material	Finish	RoHS
GT5-1P/S-CSB(70)	755-0048-2-70	Brass	Tin plating	YES

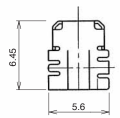
#### **Top Shield cover**













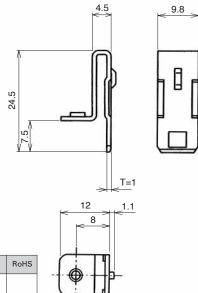
Part Number	CL No.	Material	Finish	RoHS
GT5C-1P-CSB( 70)	755-0088-7-70	Brass	Tin plating	YES

**K**5

GT 10

#### ■ Panel Mounting In-line Bracket





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

#### **◆** Termination Tools

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

#### **Automatic crimping machine**



#### **Specifications**

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

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

Different cables will require different crimp height settings.

9 GT 25

R

k Lines GT 5

Coaxial cable connection of Antennas, Sensors, and Communication Tru

#### Harnes Tool

Name of Applicabe Terminal	Name of Applicabe Applicator	CL No.
GT5-30/0.7-1.5PCF(70)	AP105-GT5-30/0.7-1.5P	CL901-5021-8
GT5-30/0.7-1.5SCF(70)	AP105-GT5-30/0.7-1.5S	CL901-5080-7
GT5-2428/1.1-2.2SCF	AP105-GT5-2428/1.1-2.2S-ID	CL901-5171-0
GT5-2428/1.6-2.5PCF(70)	AP105-GT5-2428/1.6-2.5P	CL901-5100-2
GT5-2428/1.6-2.5SCF(70)	AP105-GT5-2428/1.6-2.5S	CL901-5101-5
	AP105-GT5-30/1.6-2.9P-ID	CL901-5019-6
GT5-30/1.6-2.9PCF(70)	AP105-GT5-30/1.6-2.9P	CL901-5017-0
	AP105-GT5-30/1.6-2.9P-A	CL901-5040-2
OTF 20/4 C 0 000F/70\	AP105-GT5-30/1.6-2.9S-ID	CL901-5020-5
GT5-30/1.6-2.9SCF(70)	AP105-GT5-30/1.6-2.9S	CL901-5018-3
	AP105-GT5-2428/1.6-2.9P	CL901-5029-0
GT5-2428/1.6-2.9PCF(70)	AP105-GT5-2428/1.6-2.9PWS	CL901-5031-1
	AP105-GT5-2428/1.6-2.9P-B	CL901-5103-0
	AP105-GT5-2428/1.6-2.9S	CL901-5030-9
GT5-2428/1.6-2.9SCF(70)	AP105-GT5-2428/1.6-2.9SWS	CL901-5032-4
	AP105-GT5-2428/1.6-2.9S-B	CL901-5104-3
GT5-2022/1.6-2.9SCF(70)	AP105-GT5-2022/1.6-2.9S	CL901-5088-9
GT5-2022/F2.7-3.5PCF(70)	AP105-GT5-2022/F2.7-3.5P	CL901-5091-3
GT5-2022/F2.7-3.5SCF(70)	AP105-GT5-2022/F2.7-3.5S	CL901-5092-6
GT5-2022/F3.3-3.8PCF(70)	AP105-GT5-2022/F3.3-3.8P	CL901-5075-7
GT5-2022/F3.3-3.8SCF(70)	AP105-GT5-2022/F3.3-3.8S	CL901-5076-0
GT5-2428/F3.3-5PCF(70)	AP105-GT5-2428/F3.3-5P-ID	CL901-5037-8
GT5-2428/F3.3-5SCF(70)	AP105-GT5-2428/F3.3-5S-ID	CL901-5038-0
• • • • • • • • • • • • • • • • • • • •	AP105-GT5-2022/F3.3-5P-ID	CL901-5058-8
GT5-2022/F3.3-5PCF(70)	AP105-GT5-2022/F3.3-5P	CL901-5059-0
, ,	AP105-GT5-2022/F3.3-5P2.2D-ID	CL901-5070-3
	AP105-GT5-2022/F3.3-5S-ID	CL901-5060-0
GT5-2022/F3.3-5SCF(70)	AP105-GT5-2022/F3.3-5S	CL901-5061-2
, ,	AP105-GT5-2022/F3.3-5S2.2D-ID	CL901-5071-6
GT5-30/F4-5PCF(70)	AP105-GT5-30/F4-5P-ID	CL901-5033-7
GT5-30/F4-5SCF(70)	AP105-GT5-30/F4-5S-ID	CL901-5034-0
	AP105-GT5-2428/F4-5P-ID	CL901-5035-2
GT5-2428/F4-5PCF(70)	AP105-GT5-2428/F4-5P-3C2V	CL901-5056-2
	AP105-GT5-2428/F4-5S-ID	CL901-5036-5
GT5-2428/F4-5SCF(70)	AP105-GT5-2428/F4-5S-3C2V	CL901-5057-5
	AP105-GT5-2022/F4-5P-ID	CL901-5054-7
075 0000 (5 / 5005 (50)	AP105-GT5-2022/F4-5P	CL901-5052-1
GT5-2022/F4-5PCF(70)	AP105-GT5-2022/F4-5P-18ID	CL901-5121-2
	AP105-GT5-2022/F4-5P-RG58	CL901-5105-6
	AP105-GT5-2022/F4-5S-ID	CL901-5055-0
	AP105-GT5-2022/F4-5S	CL901-5053-4
GT5-2022/F4-5SCF(70)	AP105-GT5-2022/F4-5S-18ID	CL901-5102-8
	AP105-GT5-2022/F4-5S-RG58	CL901-5106-9
G-1.6PCF(70)	AP105-G-1.6P	CL901-5041-5
GTA-0.7CF	AP105-GTA · B-0.7P	
GTB-0.7CF	AP105-GTA · B-0.7P	
GTA-1.6CF(70)	AP105-GTA · B-1.6P	CL901-5047-1
GTB-1.6CF(70)	AP105-GTA · B-1.6P	CL901-5047-1
a. 2 7.001 (70)		32001 0017 1

HS

#### **ПОСТАВКА** ЭЛЕКТРОННЫХ КОМПОНЕНТОВ

многоканальный

Общество с ограниченной ответственностью «МосЧип» ИНН 7719860671 / КПП 771901001 Адрес: 105318, г.Москва, ул.Щербаковская д.3, офис 1107

#### Данный компонент на территории Российской Федерации Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

#### http://moschip.ru/get-element

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

#### Офис по работе с юридическими лицами:

105318, г. Москва, ул. Щербаковская д. 3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru moschip.ru\_6 moschip.ru\_4 moschip.ru\_9