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

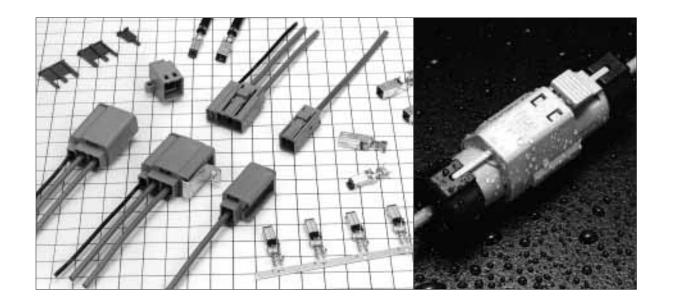
SAE/USCAR-19

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 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.

3 GT 16 PO5G GT 11 GT 14 GT 17 GT 19N GT

T3 G

GT7

GT 10 G

T 12 GT 18

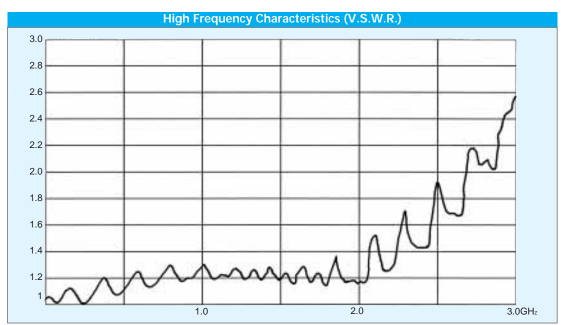
GT 1:

GT8

GT 9

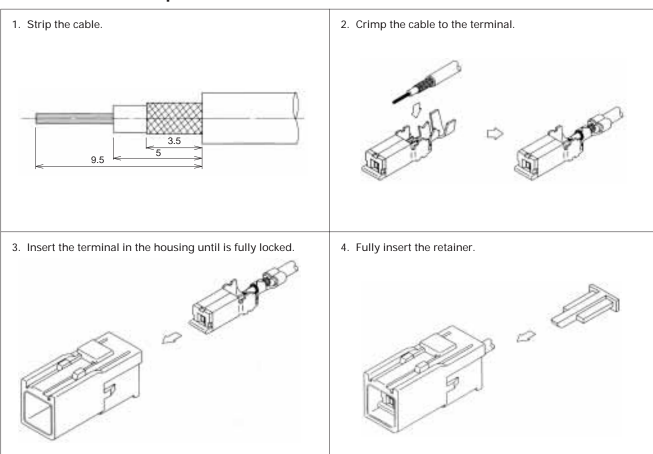
^{*&}quot;Twin Crimp"is a registered trade mark of Hirose Electric.

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

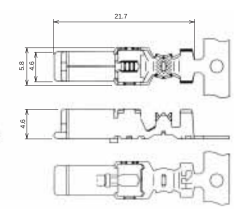


Terminals for coaxial shielded cable

F Connector Terminals







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.

#20 to 22 or equivalent

M Connector Terminals

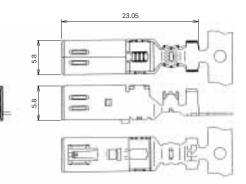
755-0036-3



GT5-2022/F4-5SCF

Part Number	CL No.	Conductor Size (AWG)	Inn		
GT5-30/0.7-1.5PCF	755-0017-9	#30 or equivalent	0.6		
GT5-30/1.6-2.9PCF	755-0021-6	#30 or equivalent			
GT5-2428/1 6-2 9PCF	755-0001-9	#24 to 28 or equivalent	1 5		

Part Number	CL No.	Conductor Size (AWG)	Inner Insulation Diameter	Outer Diameter	Packaging
GT5-30/0.7-1.5PCF	755-0017-9	#30 or equivalent	0.6 to 0.9mm	1.4 to 1.8mm	900 pcs. per reel
GT5-30/1.6-2.9PCF	755-0021-6	#30 or equivalent			
GT5-2428/1.6-2.9PCF	755-0001-9	#24 to 28 or equivalent	1.5 to 2.0mm	2.6 to 3.4mm	900 pcs. per reel
GT5-2022/1.6-2.9PCF	755-0094-0	#20 to 22 or equivalent			
GT5-2022/F2.7-3.5PCF	755-0076-8	#20 to 22 or equivalent	2.4 to 2.9mm	3.3 to 3.7mm	900 pcs. per reel
GT5-2022/F3.3-3.8PCF	755-0053-2	#20 to 22 or equivalent	2.5 to 2.9mm	3.6 to 4.0mm	900 pcs. per reel
GT5-30/F3.3-5PCF	755-0015-3	#30 or equivalent			
GT5-2428/F3.3-5PCF	755-0011-2	#24 to 28 or equivalent	2.5 to 2.9mm	4.6 to 5.0mm	900 pcs. per reel
GT5-2022/F3.3-5PCF	755-0033-5	#20 to 22 or equivalent			
GT5-30/F4-5PCF	755-0019-4	#30 or equivalent			
GT5-2428/F4-5PCF	755-0023-1	#24 to 28 or equivalent	3.0 to 3.6mm	4.6 to 5.0mm	900 pcs. per reel
GT5-2022/F4-5PCF	755-0035-0	#20 to 22 or equivalent			
	GT5-30/0.7-1.5PCF GT5-30/1.6-2.9PCF GT5-2428/1.6-2.9PCF GT5-2022/1.6-2.9PCF GT5-2022/F2.7-3.5PCF GT5-2022/F3.3-3.8PCF GT5-30/F3.3-5PCF GT5-2428/F3.3-5PCF GT5-2022/F3.3-5PCF GT5-30/F4-5PCF GT5-2428/F4-5PCF	GT5-30/0.7-1.5PCF 755-0017-9 GT5-30/1.6-2.9PCF 755-0021-6 GT5-2428/1.6-2.9PCF 755-0001-9 GT5-2022/1.6-2.9PCF 755-0094-0 GT5-2022/F2.7-3.5PCF 755-0076-8 GT5-2022/F3.3-3.8PCF 755-0015-3 GT5-2428/F3.3-5PCF 755-0011-2 GT5-2022/F3.3-5PCF 755-0019-4 GT5-2428/F4-5PCF 755-0023-1	GT5-30/0.7-1.5PCF 755-0017-9 #30 or equivalent GT5-30/1.6-2.9PCF 755-0021-6 #30 or equivalent GT5-2022/1.6-2.9PCF 755-0001-9 #24 to 28 or equivalent GT5-2022/1.6-2.9PCF 755-0094-0 #20 to 22 or equivalent GT5-2022/F2.7-3.5PCF 755-0076-8 #20 to 22 or equivalent GT5-2022/F3.3-3.8PCF 755-0053-2 #20 to 22 or equivalent GT5-30/F3.3-5PCF 755-0015-3 #30 or equivalent GT5-2428/F3.3-5PCF 755-0011-2 #24 to 28 or equivalent GT5-2022/F3.3-5PCF 755-0033-5 #20 to 22 or equivalent GT5-30/F4-5PCF 755-0019-4 #30 or equivalent GT5-2428/F4-5PCF 755-0023-1 #24 to 28 or equivalent	GT5-30/0.7-1.5PCF 755-0017-9 #30 or equivalent 0.6 to 0.9mm GT5-30/1.6-2.9PCF 755-0021-6 #30 or equivalent 1.5 to 2.0mm GT5-2022/1.6-2.9PCF 755-0001-9 #24 to 28 or equivalent 1.5 to 2.0mm GT5-2022/1.6-2.9PCF 755-0094-0 #20 to 22 or equivalent 2.4 to 2.9mm GT5-2022/12.7-3.5PCF 755-0076-8 #20 to 22 or equivalent 2.4 to 2.9mm GT5-2022/12.3-3.8PCF 755-0053-2 #20 to 22 or equivalent 2.5 to 2.9mm GT5-30/12.3-3-5PCF 755-0011-2 #24 to 28 or equivalent 2.5 to 2.9mm GT5-2022/12.3-3-5PCF 755-0011-2 #24 to 28 or equivalent 2.5 to 2.9mm GT5-2022/12.3-5PCF 755-0033-5 #20 to 22 or equivalent 3.0 to 3.6mm GT5-2428/12.3-5PCF 755-0019-4 #30 or equivalent 3.0 to 3.6mm	GT5-30/0.7-1.5PCF 755-0017-9 #30 or equivalent 0.6 to 0.9mm 1.4 to 1.8mm GT5-30/1.6-2.9PCF 755-0021-6 #30 or equivalent 1.5 to 2.0mm 2.6 to 3.4mm GT5-2022/1.6-2.9PCF 755-0001-9 #24 to 28 or equivalent 1.5 to 2.0mm 2.6 to 3.4mm GT5-2022/1.6-2.9PCF 755-0094-0 #20 to 22 or equivalent 2.4 to 2.9mm 3.3 to 3.7mm GT5-2022/1.6-2.9PCF 755-0076-8 #20 to 22 or equivalent 2.4 to 2.9mm 3.3 to 3.7mm GT5-2022/1.3-3-3.8PCF 755-0053-2 #20 to 22 or equivalent 2.5 to 2.9mm 3.6 to 4.0mm GT5-30/1.3-3-5PCF 755-0015-3 #30 or equivalent 2.5 to 2.9mm 4.6 to 5.0mm GT5-2022/1.3-3-5PCF 755-0011-2 #24 to 28 or equivalent 2.5 to 2.9mm 4.6 to 5.0mm GT5-2022/1.3-3-5PCF 755-003-5 #20 to 22 or equivalent 3.0 to 3.6mm 4.6 to 5.0mm GT5-2022/1.3-5PCF 755-0019-4 #30 or equivalent 3.0 to 3.6mm 4.6 to 5.0mm



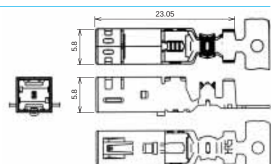
Part	Material	Finish
Insulator	PBT	Color: Dark gray
Crimp terminals	Brass	Tin plating
Outer terminals	Brass	Tin plating

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

Low-insertion M Connector Terminals



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



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

For Single-Conductor coaxial shielded cable

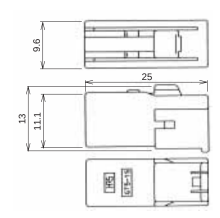
F Connectors

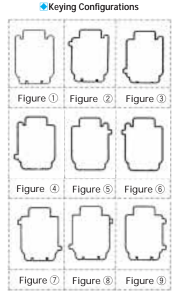
Housings

GT 5



GT5-1S-HU





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

Shown with inserted retainer.

(26.35)

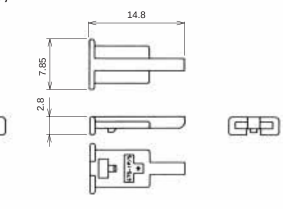
Rètainer

Terminal extraction tool: GT-PO(A), Note 1: concept only

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



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



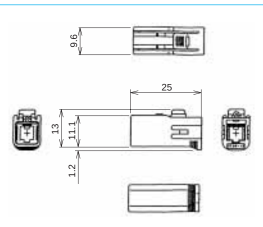
Housing (Not requiring use of the retainer)



GT5R-1S/HU

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

Terminal extraction tool: GT-PO(A)



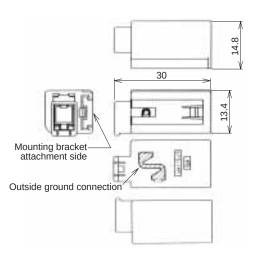
GT 15

nnection of Antennas, Sensors, and Communication Trunk Lines

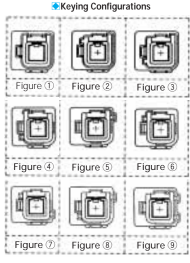
M Connectors

Housings

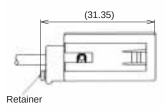




Part Number	CL No.	Corresponding F Connector Housing	Color	Key polarizing code	USCAR-19 Coding
GT5-1PP-HU	755-0005-0	GT5-1S-HU	Light Gray	Figure ①	-
GT5-1PP-HU(A)	755-0039-1	GT5-1S-HU(A)	Brown	Figure ②	А
GT5-1PP-HU(B)	755-0040-0	GT5-1S-HU(B)	Green	Figure ③	В
GT5-1PP-HU(C)	755-0103-9	GT5-1S-HU(C)	Blue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



Shown with inserted retainer.



* Refer to pages 32 and 34 for panel brackets used with in-line connectors.

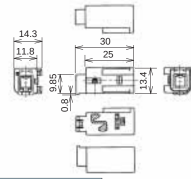
* Terminal extraction tool: GT-PO(A)

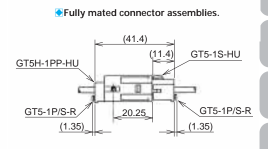
Note 1: concept only

Part	Material	Finish	
Housing	PBT	Color: Dark gray	
Ground terminal	Phosphor bronze	Tin plating	

Housings (For use with H type mounting bracket)



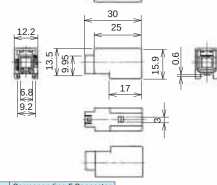


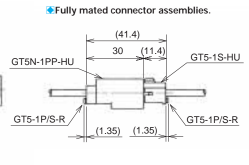


Part Number	CL No.	Color	Corresponding F Connector Housing
GT5H-1PP-HU (10)	755-0093-7 10	Light Gray	GT5-1S-HU
GT5H-1PP-HU (41)	755-0093-7 41	Blue	GT5R-1S-HU

Housing (For use with N type mounting bracket)



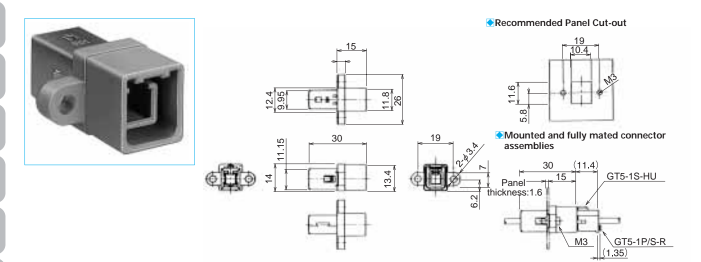




Part Number	CL No.	Color	Corresponding F Connector Housing
GT5N-1PP-HU	755-0090-9	Light Gray	GT5-1S-HU
GISN-IFF-HO	755-0090-9	Light Gray	GT5R-1S-HU

Housings

Panel mounting, enhanced shielding configuration



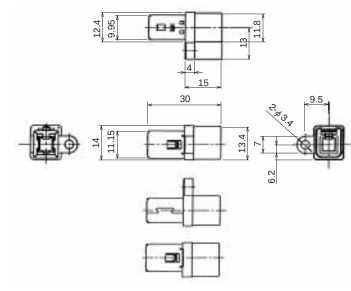
Part Number	Part Number CL No.		Material	Finish
GT5A-1PP-HU	755-0025-7	Housing	PBT	Color: Light gray
GISA-IFF-HO		Ground terminal	Brass	Tin plating

Note 1: Terminal extraction tool: GT-PO(A)

Note 2: Retainer is optional.

Note 3: Use JIS B 1111 and 1101 M3 screws for the mounting screws.





Part Number	CL No.	Part	Material	Finish
GT5P-1PP-HU	755-0030-7	Housing	PBT	Color: Light gray
G15F-1FF-H0	755-0030-7	Ground terminal	Brass	Tin plating

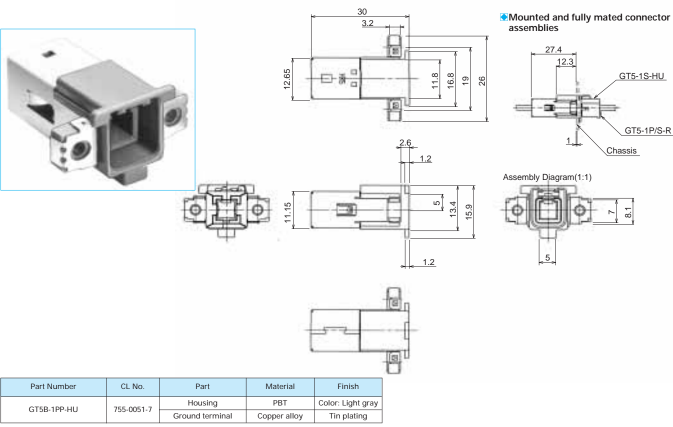
Note 1: Terminal extraction tool: GT-PO(A)

Note 2: Retainer is optional.

Note 3: Use JIS B 1111 and 1101 M3 screws for the mounting screws.

GT 5

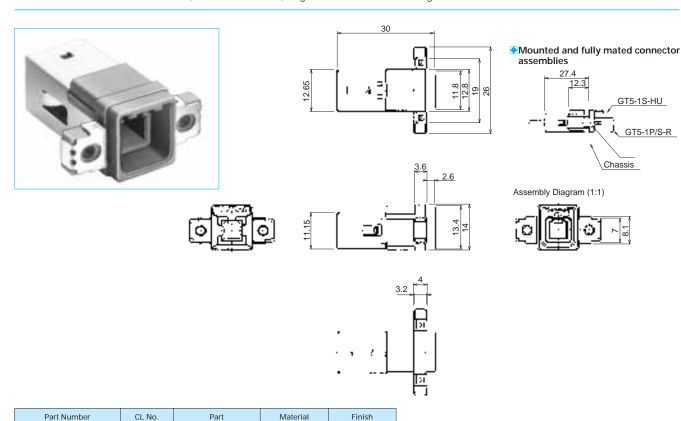
nnection of Antennas, Sensors, and Communication Trunk Lines



Note 1: Terminal extraction tool: GT-PO(A) with nominal diameter 3L-6 (for a board thickness of 1.6 mm).

Note 2: Retainer is optional.

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



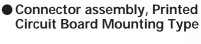
GT5S-1PP-HU 755-0050-4 Housing PBT Color: Light gray
Ground terminal Copper alloy Tin plating

Note 1: Terminal extraction tool: GT-PO(A) with nominal diameter 3L-6 (for a board thickness of 1.6 mm).

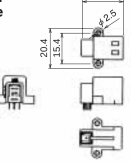
Note 2: Retainer is optional.

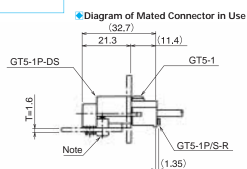
 $\textbf{Note 3:} \ \textbf{Use JIS B 1115} \ \textbf{and 1122} \ \textbf{class 4, nominal diameter 3, length 6 screws for the mounting screws.}$

GT 5

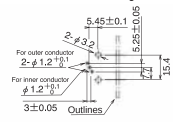








11.8	12.8	12.8
Figure ① 12.8 18.50.5 18.50.5 19.60.5	Figure ②	Figure ③ 12.8±0.5 11.8±0.5 10.00 10
Figure 4	Figure (5) 12.8±0.5 11.8±0.5 12.8±0.5 11.8±0.5 1	Figure (6) 12.8±0.5 11.8±0.5 1
Figure ⑦	Figure ®	Figure ⑨



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

CL No.	Color	Key polarizing code	M Connector-Board Type	Corresponding F Connector Housing
755-0007-5	Light Gray	Figure ①	GT5-1P-DS	GT5-1S-HU
755-0041-3	Brown	Figure ②	GT5-1P-DS(A)	GT5-1S-HU(A)
755-0042-6	Green	Figure ③	GT5-1P-DS(B)	GT5-1S-HU(B)
755-0083-3	Blue	Figure 4	GT5-1P-DS(C)	GT5-1S-HU(C)
755-0084-6	Purple	Figure 5	GT5-1P-DS(D)	GT5-1S-HU(D)
755-0085-9	Pink	Figure 6	GT5-1P-DS(E)	GT5-1S-HU(E)
Note 2	Black	Figure 7	GT5-1P-DS(I)	GT5-1S-HU(I)
Note 2	Cream white	Figure ®	GT5-1P-DS(J)	GT5-1S-HU(J)
Note 2	Pastel orange	Figure 9	GT5-1P-DS(K)	GT5-1S-HU(K)
	755-0007-5 755-0041-3 755-0042-6 755-0083-3 755-0084-6 755-0085-9 Note 2 Note 2	755-0007-5 Light Gray 755-0041-3 Brown 755-0042-6 Green 755-0083-3 Blue 755-0084-6 Purple 755-0085-9 Pink Note 2 Black Note 2 Cream white	755-0007-5 Light Gray Figure ① 755-0041-3 Brown Figure ② 755-0042-6 Green Figure ③ 755-0083-3 Blue Figure ④ 755-0084-6 Purple Figure ⑤ 755-0085-9 Pink Figure ⑥ Note 2 Black Figure ⑦ Note 2 Cream white Figure ⑧	755-0007-5 Light Gray Figure ① GT5-1P-DS 755-0041-3 Brown Figure ② GT5-1P-DS(A) 755-0042-6 Green Figure ③ GT5-1P-DS(B) 755-0083-3 Blue Figure ④ GT5-1P-DS(C) 755-0084-6 Purple Figure ⑤ GT5-1P-DS(D) 755-0085-9 Pink Figure ⑥ GT5-1P-DS(E) Note 2 Black Figure ⑦ GT5-1P-DS(I) Note 2 Cream white Figure ⑧ GT5-1P-DS(J)

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.

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

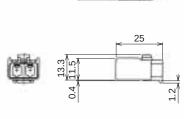
^{*} Eight types of keys are available.

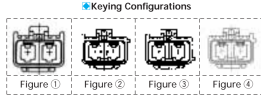
Two-position type-Each Single-Conductor coaxial cable

F Connectors

Housings

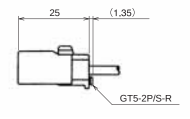








Part Number	CL No.	Material	Color	Key polarizing code	USCAR-19 Coding
GT5-2S-HU	755-0044-1		Light Gray	Figure ①	D2
GT5-2S-HU(A)	755-0059-9	PBT Brown		Figure ②	A2
GT5-2S-HU(B)	755-0060-8	FBI	Green	Figure ③	B2
GT5-2S-HU(C)	755-0097-8		Blue	Figure 4	C2



Shown with inserted retainer.

Recommended Mounting Bracket dimensions. 17.75

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

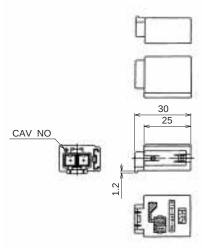
Note 2: Please use a mating F connector of a matching key type.

Note 3: Terminal extraction tool: GT-PO(A)

M Connectors

Housings[Panel Mounted Housing]





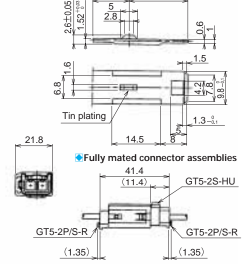


Figure 4 $\operatorname{Figure} \, \textcircled{1}$ Figure 2 Figure 3

Keying Configurations

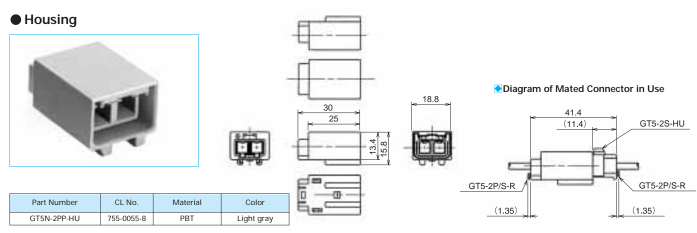
Part Number	CL No.	Color	Key polarizing code
GT5-2PP-HU	755-0045-4	Light Gray	Figure ①
GT5-2PP-HU(A)	755-0063-6	Brown	Figure ②
GT5-2PP-HU(B)	755-0064-9	Green	Figure ③
GT5-2PP-HU(C)	755-0099-3	Blue	Figure 4

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

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



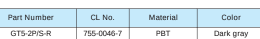
GT 5

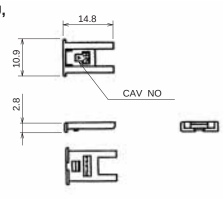


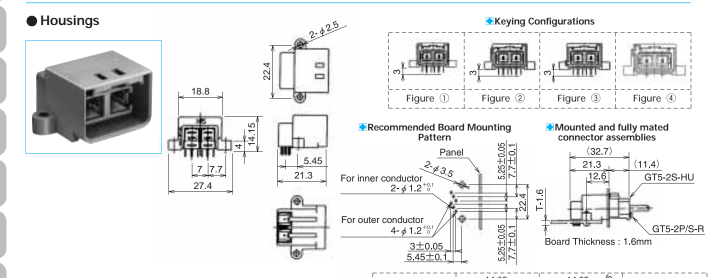
Note 1:Terminal extraction tool: GT-PO(A) Note 2: Used with separate retainer (GT5-2P/S-R).

■ Retainer – 2 position (Used with GT5-2S-HU, GT5-2PP-HU, and GT5N-2PP-HU)









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

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.

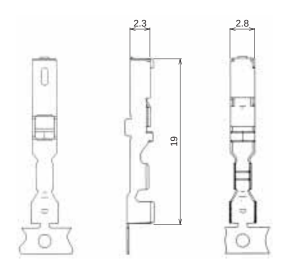
Coding D2 at USCAR-19 is GT5-2P-DS.

Power Supply Terminals

(For use with combination type assemblies: GT5-2/1S-HU, GT5-2/1P-DS, GT5-2/1PP-HU, GT5N-2/1PP-HU)

■ F Connector Terminals



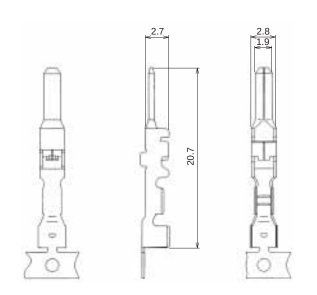


Part Number	CL No.	Material	Finish	Conductor Size (AWG)	Outer Diameter	Packaging
GT7-2022SCF	757-0001-1	Copper alloy	Tip plating	#20 to 22	1.4 to 2.4mm	5,000
GT7A-2022SCF	757-0003-7	Copper alloy	Tin plating	#20 to 22	2.6 to 3.1mm	3,000

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	Outer Diameter	Packaging
GT7-2022PCF	757-0002-4	7-0002-4 Brass	Tin plating	1.4 to 2.4mm	5,000
GT7A-2022PCF	757-0004-0	DidSS	riii piatiiig	2.6 to 3.1mm	3,000

Note 1: Sold by the reel. (See above table for number of Packaging.) Note 2: This component is used only with applicable HRS housings.

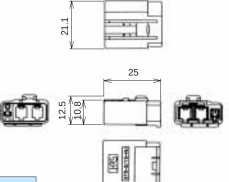
Combinaton Type (Two Single-Conductor Coaxial Cables + One Power contact)

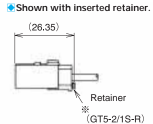
F Connectors

Housing

GT 5







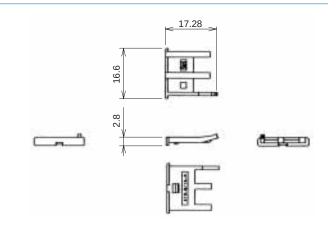
Part Number	CL No.	Material	Color
GT5-2/1S-HU	755-0009-0	PBT	Light gray

Note 1:Terminal extraction tool: GT-PO(A) Note 2: Used with separate retainer (GT5-2/1S-R).

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



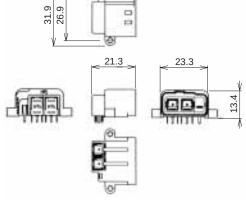
Part Number	CL No.	Material	Color
GT5-2/1S-R	755-0003-4	PBT	Dark gray



M Connectors

Connector assembly, Printed Circuit Board mounting





Percommended Board Mounting Pattern

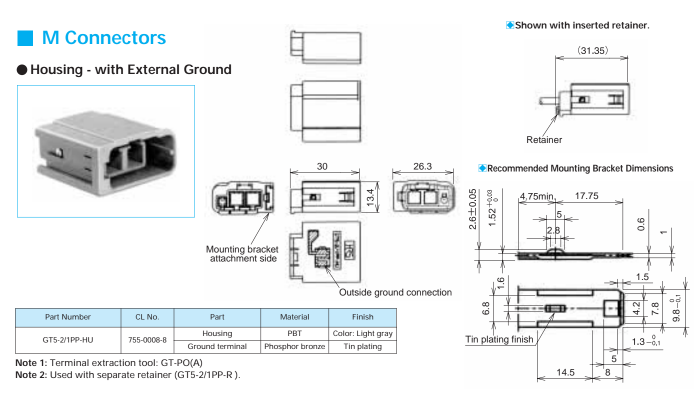
4	Recommended Panel Cut-out
0	^ح م. 13.3

Part Number	CL No.
GT5-2/1P-DS	755-0014-0

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.

nnection of Antennas, Sensors, and Communication Trunk Lines



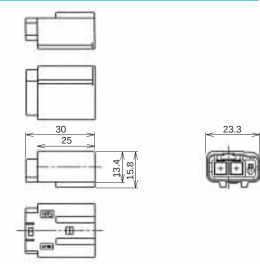
Housing - without External Ground





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

Note 1: Terminal extraction tool: GT-PO(A) Note 2: Used with separate retainer GT5-2/1PP-R.

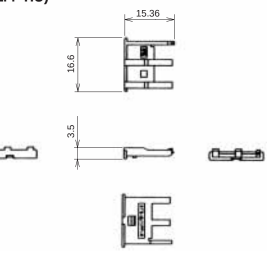


■ Retainer (Used with GT5N-2/1PP-HU and GT5-2/1PP-HU)



GT5-2/1PP-R

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



GT 5

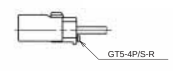
4-Position - Single conductor Coaxial cable

Shown with inserted retainer.

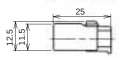
F Connector





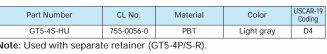






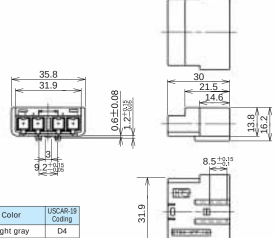


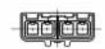
Part Number	CL No.	Material	Color	USCAR-19 Coding
GT5-4S-HU	755-0056-0	PBT	Light gray	D4
Note: Used with senarate retainer (GT5-4P/S-R)				



M Connector







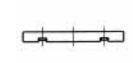
Part Number	CL No.	Material	Color	USCAR-19 Coding
GT5N-4PP-HU	755-0057-3	PBT	Light gray	D4
Late 4. The second set of set	1.1.1.	111 . 1 . 6		

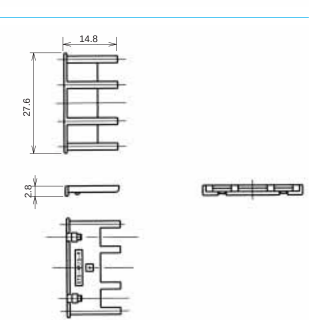
Note 1: The product should be used with a low-force insertion/withdrawal M connectorterminal.

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

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







Part Number	CL No.	Material	Color
GT5-4P/S-R	755-0058-6	PBT	Dark gray

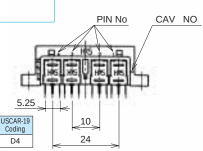
M Connector

Part Number

GT5-4P-DS

Connector assembly, Printed Circuit Board Mounting



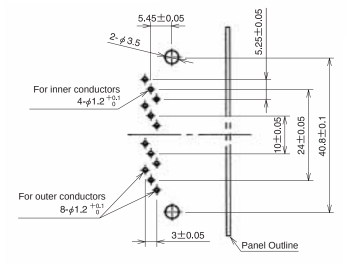


Item	Material	Color / Finish
Housing	PBT	Light gray
0.64X1.1Terminal	Brass	Tin plating
Insulator	PBT	Dark gray
Outside tube terminal	Phosphor bronze	Tin plating

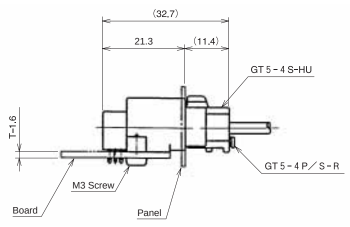
CL No.

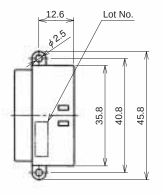
755-0087-4

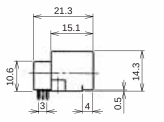
Recommended Board Mounting Pattern

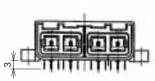


Mounted and fully mated connector assemblies

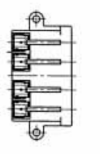




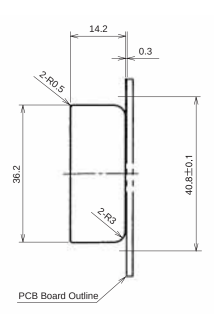




mection of Antennas, Sensors, and Communication Trunk Lines



Recommended Panel Cut-out



Single Conductor Coaxial Cable - Waterproof Type

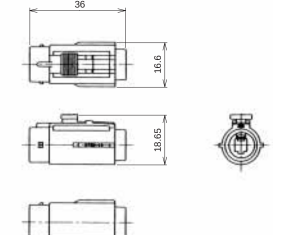
F Connector

Housing

GT 5





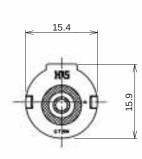


Part Number	CL No.	Material	Color
GT5W-1S-HU	755-0027-2	PBT	Light gray

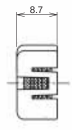
Note: Specific retainer is determined by the type of the cable used.

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











Part Number	CL No.	Material	Color
GT5W-1P/S-R	755-0028-5	PBT	Dark gray
G15W-1P/5-R		Silicon rubber Compound	Dark gray

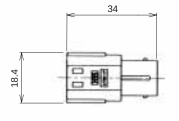
Note: Outer diameter of the cable must be within 2.9 to 3.4 mm. Consult nearest HRS representative for other diameters.



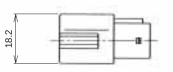
M Connectors

Housing











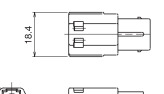
nnection of Antennas, Sensors, and Communication Trunk Lines

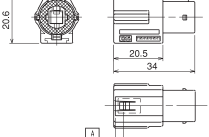
Part Number	CL No.	Part	Material	Color
CTEW 1D LILI	755 0026 0	Housing	PBT	Light gray
GT5W-1P-HU 755-0026-0		Connector seal	Silicon rubber	White

Note: Use correct retainer.

Housings - Bracket Mounting

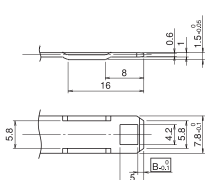




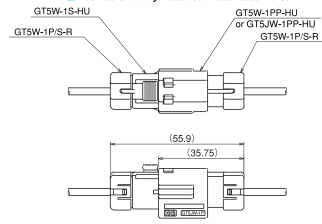




▶ Recommended Bracket Dimensions



Mounted and fully mated connector assemblies



Part Number	CL No.	А	В
GT5W-1PP-HU	755-0070-1	1.5	1.3
GT5JW-1PP-HU	755-0069-2	3.2	3.0

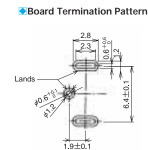
Part	Material	Color
Housing	PBT	Light gray
Connector seal	Silicon rubber Compound	White

GT 5

G Terminals

For Direct Coaxial Cable Termination

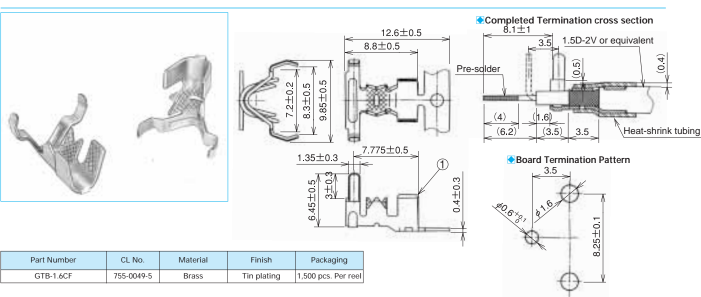


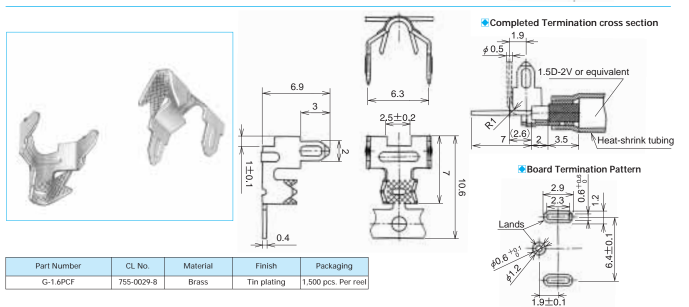


11 (G)	4.0
○ Completed Termination cross secti	on
#0.5 1.5D-2V or equivalent	
	<u> </u>
	\$
(2.6)	

14.6 10.8

Part Number	CL No.	Material	Finish	Packaging
GTA-1.6CF	755-0032-2	Brass	Tin plating	1.500 pcs. Per reel





0.7 D equivalent

3.5

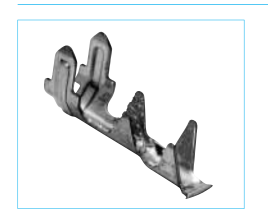
mection of Antennas, Sensors, and Communication Trunk Lines

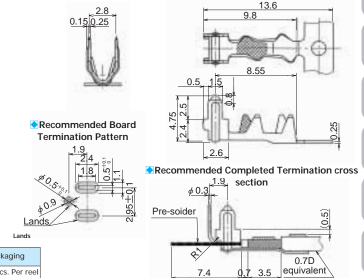
For Direct Coaxial Cable Termination



0.25 0.25	
1	10.5
	0.5 2
Recommended Board Termination Pattern	5.25
2.9 500 W	3.3
Lands To C	Completed Termination Cross Section
\$\frac{1}{2}\frac{1}\frac{1}{2}\f	φ 0.3 Pre-solder
	Pre-solder (c)
1 <u>.9±</u> 1	2

Part Number	CL No.	Material	Finish	Packaging
GTA-0.7CF	755-0074-2	Brass	Tin plating	1,500 pcs. Per reel





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

For Mid-Cable Termination 8.2 2.5 <-C 0.2 Raised point of contact Attachment Diagram Panel T-0.4 For use with coaxial cables 2.9 to 3.4 mm. outside diameter. Part Number CL No Material Finish Packaging 1.5D~2V equivalent GT-1.6PG-C 755-0031-0 Brass Tin plating Setscrew (M2.5)

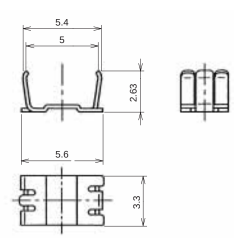
GT 5

Bottom Shield cover

For Improved Electronic Noise Compatibility

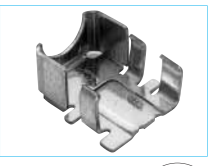






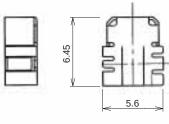
Part Number	CL No.	Material	Finish
GT5-1P/S-CSB	755-0048-2	Brass	Tin plating

Top Shield cover











Part Number	CL No.	
GT5C-1P-CSB	755-0088-7	

GT5 with New Shielding Cover





fully covered



Advantage: Improved Shielding Performance







GT5-1P/S-CSB

Panel Mounting In-line Bracket





Part Number	CL No.	Material	Finish	Used with connectors
GT-BK	751-0039-6	- SPCC	Tin plating	GT5-1PP-HU(A), GT5-1PP-HU(B),
				GT5-1PP-HU(C), GT5-1PP-HU(D),
				GT5-1PP-HU(E), GT5-1PP-HU(I),
				GT5-1PP-HU(J), GT5-1PP-HU(K),
GT-BK(01)	751-0039-6-01		Zinc plating	GT5-2/1PP-HU, GT5-2PP-HU,
				GT5-2PP-HU(A), GT5-2PP-HU(B),
				GT5-2PP-HU(C)

9.8 24.5 T=1 12

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 day	

* 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.

HS

GT 5

Harnes Tool

Name of Applicabe Terminal	Name of Applicabe Applicator	CL No.
	AP105-GT5-30/1.6-2.9P-ID	CL901-5019-6
GT5-30/1.6-2.9PCF	AP105-GT5-30/1.6-2.9P	CL901-5017-0
	AP105-GT5-30/1.6-2.9P-A	CL901-5040-2
GT5-30/1.6-2.9SCF	AP105-GT5-30/1.6-2.9S-ID	CL901-5020-5
	AP105-GT5-30/1.6-2.9S	CL901-5018-3
OTE 0400/4 C 0 0DOE	AP105-GT5-2428/1.6-2.9P	CL901-5029-0
GT5-2428/1.6-2.9PCF	AP105-GT5-2428/1.6-2.9PWS	CL901-5031-1
OTE 0400/4 C 0 0005	AP105-GT5-2428/1.6-2.9S	CL901-5030-9
GT5-2428/1.6-2.9SCF	AP105-GT5-2428/1.6-2.9SWS	CL901-5032-4
GT5-2428/F3.3-5PCF	AP105-GT5-2428/F3.3-5P-ID	CL901-5037-8
GT5-2428/F3.3-5SCF	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	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	AP105-GT5-2022/F3.3-5S	CL901-5061-2
	AP105-GT5-2022/F3.3-5S2.2D-ID	CL901-5071-6
GT5-30/F4-5PCF	AP105-GT5-30/F4-5P-ID	CL901-5033-7
GT5-30/F4-5SCF	AP105-GT5-30/F4-5S-ID	CL901-5034-0
OTE 0400/E4 5DOE	AP105-GT5-2428/F4-5P-ID	CL901-5035-2
GT5-2428/F4-5PCF	AP105-GT5-2428/F4-5P-3C2V	CL901-5056-2
OTE 0400/E4 500E	AP105-GT5-2428/F4-5S-ID	CL901-5036-5
GT5-2428/F4-5SCF	AP105-GT5-2428/F4-5S-3C2V	CL901-5057-5
OTE 0000/E4 5DOE	AP105-GT5-2022/F4-5P-ID	CL901-5054-7
GT5-2022/F4-5PCF	AP105-GT5-2022/F4-5P	CL901-5052-1
OTE 0000/E4 500E	AP105-GT5-2022/F4-5S-ID	CL901-5055-0
GT5-2022/F4-5SCF	AP105-GT5-2022/F4-5S	CL901-5053-4
GT5-30/0.7-1.5PCF	AP105-GT5-30/0.7-1.5P	CL901-5021-8
GT5-30/0.7-1.5SCF	AP105-GT5-30/0.7-1.5S	CL901-5080-7
GT5-2022/F2.7-3.5PCF	AP105-GT5-2022/F2.7-3.5P	CL901-5091-3
GT5-2022/F2.7-3.5SCF	AP105-GT5-2022/F2.7-3.5S	CL901-5092-6
GT5-2022/1.6-2.9SCF	AP105-GT5-2022/1.6-2.9S	CL901-5088-9
GT5-2022/F3.3-3.8PCF	AP105-GT5-2022/3.3-3.8P	
GT5-2022/F3.3-3.8SCF	AP105-GT5-2022/3.3-3.8S	
GT5-2428/1.6-2.5PCF	AP105-GT5-2428/1.6-2.5P	CL901-5100-3
GT5-2428/1.6-2.5SCF	AP105-GT5-2428/1.6-2.5S	CL901-5101-5
GT5-2428/1.6-2.9PCF	AP105-GT5-2428/1.6-2.9P-B	CL901-5103-0
GT5-2428/1.6-2.9SCF	AP105-GT5-2428/1.6-2.9S-B	CL901-5104-6
CTE 2022/E4 500F	AP105-GT5-2022/F4-5S-18ID	CL901-5102-8
GT5-2022/F4-5SCF	AP105-GT5-2022/F4-5S-RG58	CL901-5015-6
GT5-2022/F4-5PCF	AP105-GT5-2022/F4-5P-RG58	CL901-5016-9