

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







GT

GT 13

ĭT 16 | PO5

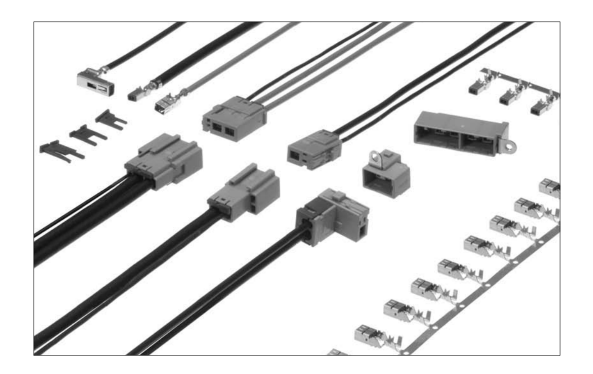
P05G GT 1

11 GT 17 GT

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

GT13 Series

Connectors for coaxial cables —



Features

Cost efficient termination

Highly efficient and reliable one step crimp termination allows high volume production with semi-automatic equipment.

Space-saving Design

Compact and light weight comparing with HRS GT5 series.

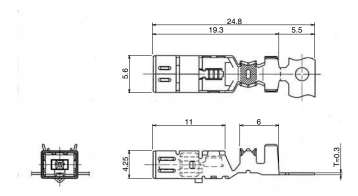
Applications automotive audio systems.

.....,....

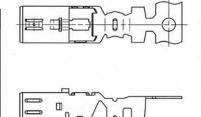
GT 8

■ FTerminals





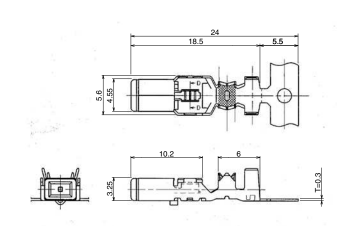
Part Number	HRS No.	Conductor Size (AWG)	Inner Insulation Diameter	Outer Diameter	Packaging	RoHS
GT13-2428/1.6-2.9SCF(70)	763-0001-3-70	AWG #24 to 28 or equivalent		φ2.7 to 3.4		
GT13-30/1.6-2.9SCF(70)	763-0012-0-70	AWG #30 or equivalent	φ 1.5 to 2.0	Ψ2.7 10 3.4	3,000 pcs /reel	
GT13-2428/1.6-2.5SCF(70)	763-0042-0-70	AWG #24 to 28 or equivalent		φ2.3 to 2.7	71661	
GT13-2428/F4-5SCF(70)	763-0051-1-70	AWG #24 to 28 or equivalent	φ3.0 to 3.6	φ 4.6 to 5.0		YES
GT13-30/F4-5SCF(70)	763-0067-1-70	AWG #30 or equivalent	Ψ 3.0 10 3.6	Ψ4.6 (0 5.0	2.200 pcs	
GT13-30/F3.3-3.8SCF(70)	763-0052-4-70	AWG #30 or equivalent	φ 2.5 to 2.9	φ 3.6 to 4.0	2,200 pcs /reel	
GT13-2022/F4-5SCF(70)	763-0068-4-70	AWG #20 to 22 or equivalent	φ 3.0 to 3.6	φ 4.6 to 5.0		



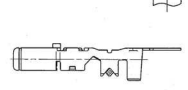
Item	Material	Color/Finish
Insulator	PBT	Dark Gray
Center terminals	Copper alloy	Tin plating
Outside tube terminals	Copper alloy	Tin plating

M Terminals





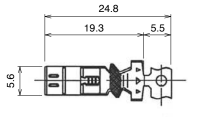
Part Number	HRS No.	Conductor Size (AWG)	Inner Insulation Diameter	Outer Diameter	Packaging	RoHS
GT13-2428/1.6-2.9PCF(70)	763-0002-6-70	AWG #24 to 28 or equivalent		φ2.7 to 3.4	35 34.1	
GT13-30/1.6-2.9PCF(70)	763-0041-8-70	AWG #30 or equivalent	φ 1.5 to 2.0	Ψ2.7 10 3.4	4,000 pcs /reel	
GT13-2428/1.6-2.5PCF(70)	763-0069-7-70	AWG #24 to 28 or equivalent		φ 2.3 to 2.7	71661	
GT13-2428/F4-5PCF(70)	763-0054-0-70	AWG #24 to 28 or equivalent	φ3.0 to 3.6	φ 4.6 to 5.0		YES
GT13-30/F4-5PCF(70)	763-0066-9-70	AWG #30 or equivalent	Ψ 3.0 10 3.6	Ψ4.6 (0 5.0		YES
GT13-30/F3.3-3.8PCF(70)	763-0053-7-70	AWG #30 or equivalent	φ2.5 to 2.9	*0.04- 4.0	2,200 pcs /reel	
GT13-2428/F3.3-3.8PCF(70)	763-0079-0-70	AWG #24 to 28 or equivalent	Ψ2.5 10 2.9	φ 3.6 to 4.0	71661	
GT13-2022/F4-5PCF(70)	763-0068-4-70	AWG #20 to 22 or equivalent	φ 3.0 to 3.6	φ 4.6 to 5.0		



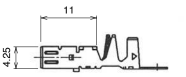
Item	Material	Color/Finish
Insulator	PBT	Dark Gray
Center terminals	Copper alloy	Tin plating
Outside tube terminals	Copper alloy	Tin plating

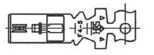
■ Low insertion FTerminals











Part Number	HRS No.	Conductor Size (AWG)	Inner Insulation Diameter	Outer Diameter	Packaging	RoHS
GT13L-2428/F4-5SCF	763-0098-5	AWG #24 to 28 or equivalent	φ3.0 to 3.6	φ 4.6 to 5.0	2,200pcs/reel	YES

Item	Material	Color/Finish
Insulator	PBT	Dark Gray
Center terminals	Copper alloy	Tin plating
Outside tube terminals	Copper alloy	Tin plating

13S Series

■ F Housing(1 coaxial)



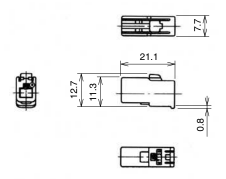
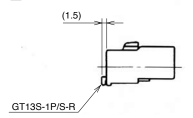


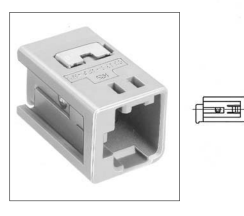
Figure 1	Figure ₂	Figure ₃

Key polarizing code Part Number HRS No. Material Color RoHS 763-0024-9 PBT GT13S-1S-HU Light Gray Figure 1 GT13S-1S-HU (A) 763-0025-1 PBT YES Brown Figure 2 GT13S-1S-HU (B) 763-0026-4 PBT Green Figure₃





M Housing(1 coaxial)

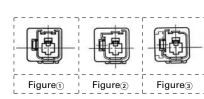


	12.95
_	

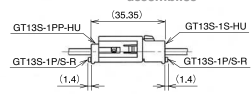
24.6 21

8.65

Д







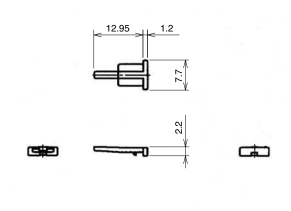
Part Number	HRS No.	Color	Key polarizing code	RoHS
GT13S-1PP-HU	763-0030-1	Light Gray	Figure ₁	
GT13S-1PP-HU (A)	763-0031-4	Brown	Figure ₂	YES
GT13S-1PP-HU (B)	763-0032-7	Green	Figure3	

Part	Material	Finish
Ground terminal	Copper alloy	Tin plating
Housing	PBT	

Retainer



Part Number	HRS No.	Material	Color	RoHS
GT13S-1P/S-R	763-0033-0	PBT	Dark Gray	YES

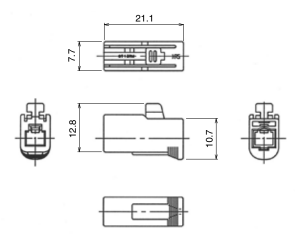




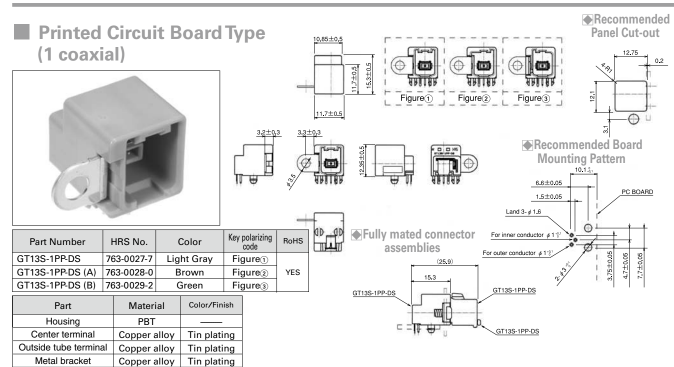
■ F Housing(1 coaxial) No retainer required type



Part Number	HRS No.	Material	Color	RoHS
GT13RM-1S-HU	763-0099-8	PBT	Light Gray	YES



T 22

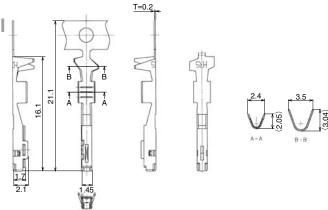




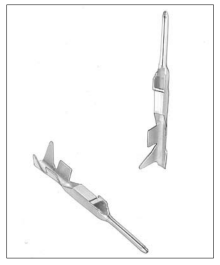
F Connector Power Supply Terminal



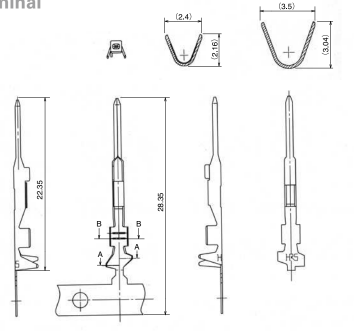
Part Number	HRS No.	Packaging	RoHS
GT10A-2022SCF	760-0014-6	8,000 pcs/reel	YES



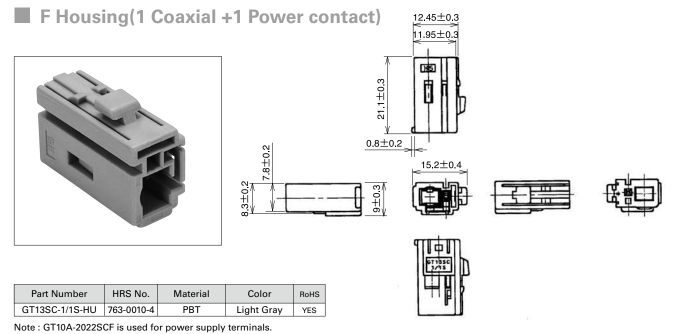
■ M Connector Power Supply Terminal



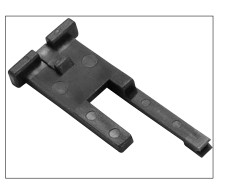
Part Number	HRS No.	Packaging	RoHS
GT10SC-2022PCF	760-0016-1	7,000 pcs/reel	YES
GT10A-2022PCF	760-0015-9	10,000 pcs/reel	153



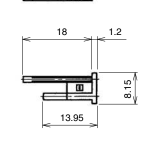


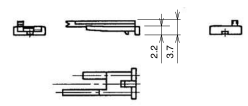


■ Retainer(Used with GT13SC-1/1S-HU, GT13SS-1/1S-HU)



Part Number	HRS No.	Material	Color	RoHS
GT13SC-1/1S-R	763-0011-7	PBT	Dark Gray	YES





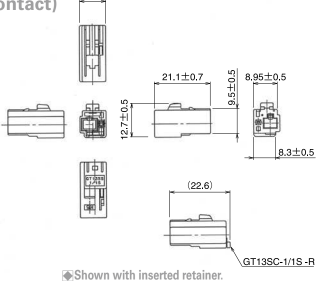
9.9±0.5





Part Number	HRS No.	Material	Color	RoHS
GT13SS-1/1S-HU	763-0093-1	PBT	Light Gray	YES

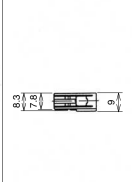
Note: GT10A-2022SCF is used for power supply terminals.



1 1 3

■ F Housing(2 coaxials)

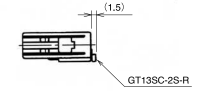




	16.9	20.5	20.5	20.5
: 		Figure①	Figure2	Figure3
	0.8			

20.5

◆ Shown	with	inserted	retainer.	

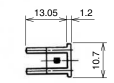


Part Number	HRS No.	Color	Key polarizing code	RoHS
GT13SC-2S-HU	763-0014-5	Light Gray	Figure ₁	
GT13SC-2S-HU (A)	763-0043-3	Brown	Figure ₂	YES
GT13SC-2S-HU (B)	763-0037-0	Green	Figure ₃	

● Retainer (Used with GT13SC-2S-HU, GT13SCN-2PP-HU and GT13SCH-2PP-HU)



Part Number	HRS No.	Material	Color	RoHS
GT13SC-2S-R	763-0015-8	PBT	Dark Grav	YES





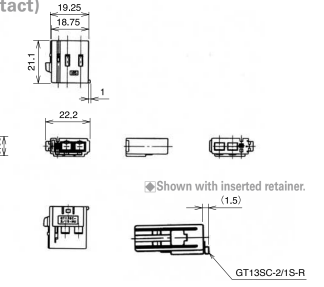


F Housir	1a(2	Coaxial	c + 1	Power	contact)



Part Number	HRS No.	Material	Color	RoHS
GT13SC-2/1S-HU	763-0016-0	PBT	Light Gray	YES

Note: GT10A-2022SCF is used for power supply terminals.



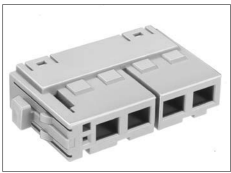
Retainer (Only for GT13SC-2/1S-HU)

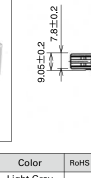


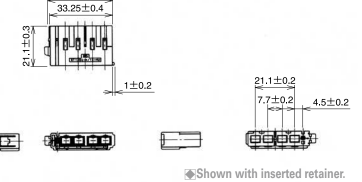
Part Number	HRS No.	Material	Color	RoHS
GT13SC-2/1S-R	763-0017-3	PBT	Dark Gray	YES

27±05 12.95±0.7 1.2±0.5 2.2±0.5 18±0.7

F Housing(4 Coaxials + 1 Power contact)

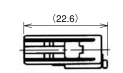






ीाका	ΙφΙ
ع الله ال	中中世
1 P	11 11

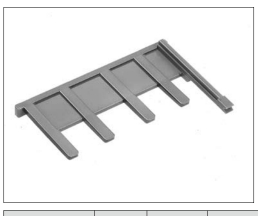
33.75±0.4



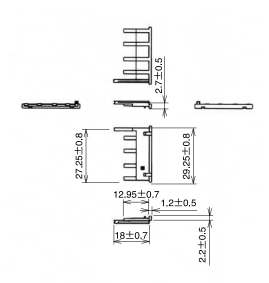
Part Number	HRS No.	Material	Color	RoHS
GT13SC-4/1S-HU	763-0021-0	PRT	Light Gray	YES
GT13SC-4/1S-HU (A)	763-0022-3	ГВІ	Brown	YES

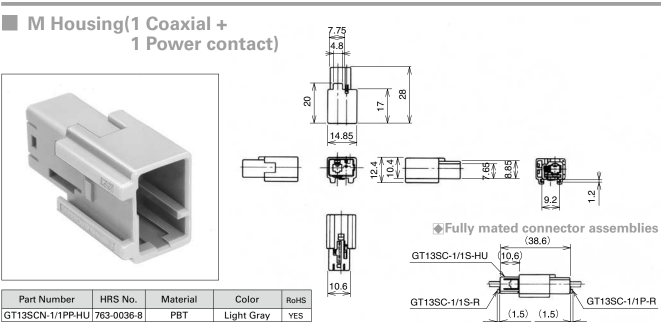
Note: GT10A-2022SCF is used for power supply terminals.

Retainer (Only for GT13SC-4/1S-R)



Part Number	HRS No.	Material	Color	RoHS
GT13SC-4/1S-R	763-0023-6	PBT	Dark Gray	YES



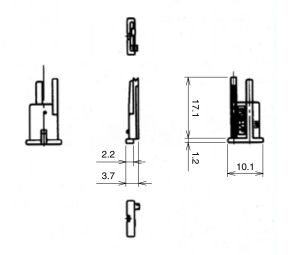


Note: GT10SC-2022PCF or GT10A-2022PCF is used for power supply terminals.

● Retainer (Only for GT13SCN-1/1PP-HU)



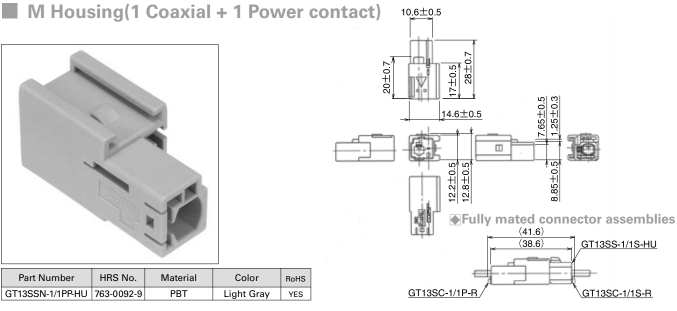
				1
Part Number	HRS No.	Material	Color	RoHS
GT13SC-1/1P-R	763-0039-6	PBT	Dark Gray	YES

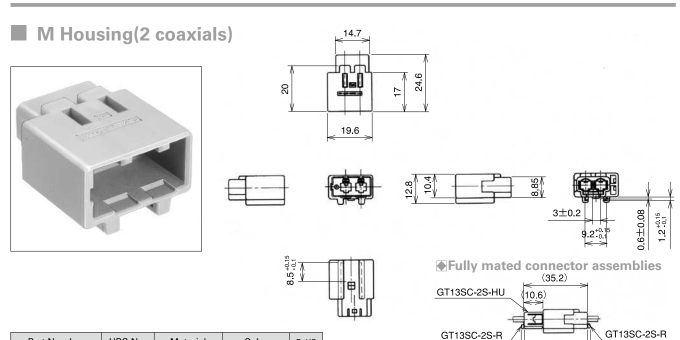




Part Number	HRS No.	Material	Color	RoHS
GT13SSN-1/1PP-HU	763-0092-9	PBT	Light Gray	YES

Note: GT10SC-2022PCF or GT10A-2022PCF is used for power supply terminals.





GT13SC-2S-R

(1.5)

(1.5)

M Housing(2 coaxials)

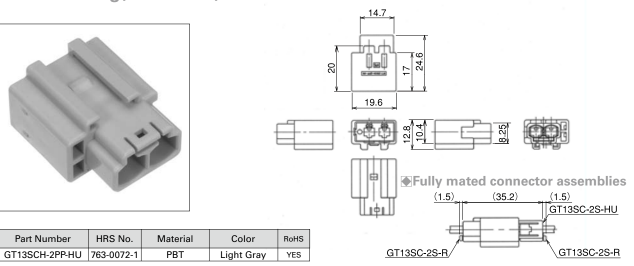
HRS No.

Material

PBT

Part Number

GT13SCN-2PP-HU 763-0046-1

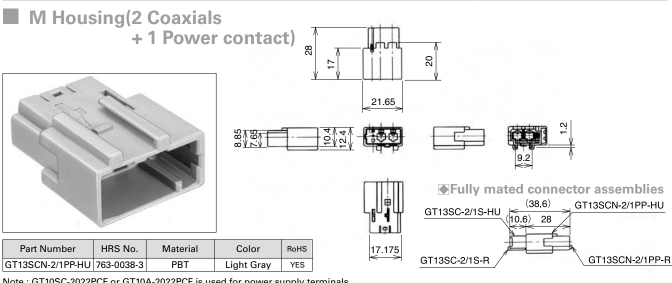


RoHS

YES

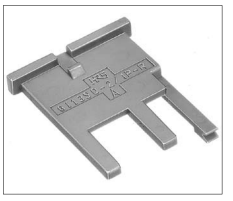
Color

Light Gray



Note: GT10SC-2022PCF or GT10A-2022PCF is used for power supply terminals.

● Retainer (Only for GT13SCN-2/1PP-HU)



Part Number	HRS No.	Material	Color	RoHS
GT13SC-2/1PP-R	763-0040-5	PBT	Dark Gray	YES

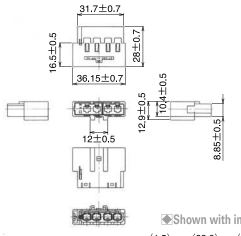
2.2

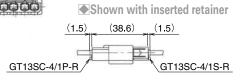
■ M Housing(4 Coaxials + 1 Power contact)



Part Number	HRS No.	Material	Color	RoHS	
GT13SCH-4/1PP-HU	763-0060-2	PBT	Light Gray	YES	

Note: GT10SC-2022PCF or GT10A-2022PCF is used for power supply terminals.

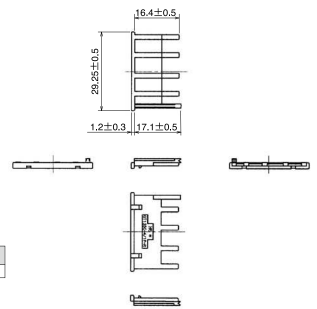




Retainer



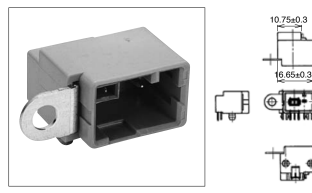
Part Number	HRS No.	Material	Color	RoHS
GT13SC-4/1P-R	763-0061-5	PBT	Dark Gray	YES

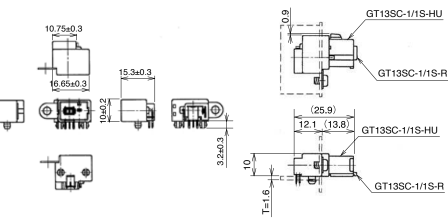


Antennas, Sensors, and Communicat

ection of

Printed Circuit Board Type (1 Coaxial +1 Power contact)



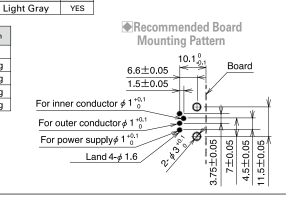


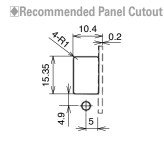
Part	Material	Color/Finish
Housing	PBT	
Center terminal	Copper alloy	Tin plating
Outside tube terminal	Copper alloy	Tin plating
Power terminal	Copper alloy	Tin plating
Metal bracket	Copper alloy	Tin plating

HRS No.

Part Number

GT13SC-1/1PP-DS(70) 763-0009-5-70





Fully mated connector assemblies

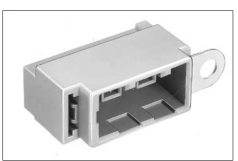


Material

PBT

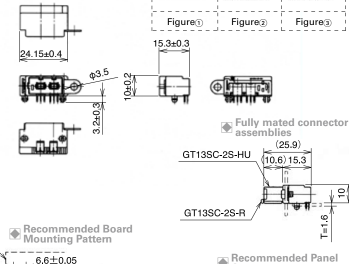
Color

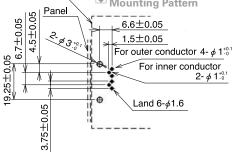
RoHS



Part Number	HRS No.	Material	Color	RoHS
GT13SC-2PP-DS	763-0013-2	PBT	Light Gray	-
GT13SC-2PP-DS (A)	763-0034-2	PBT	Brown	YES
GT13SC-2PP-DS (B)	763-0035-5	PBT	Green	

Part	Material	Color/Finish
Housing	PBT	
Center terminal	Copper alloy	Tin plating
Outside tube terminal	Copper alloy	Tin plating
Metal bracket	Copper alloy	Tin plating





Board

Figure 2

◆ Recommended Board

Mounting Pattern

Board

 $10.1_{-0.1}^{0}$

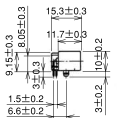
6.6±0.05

1.5±0.05

4.5土0.05

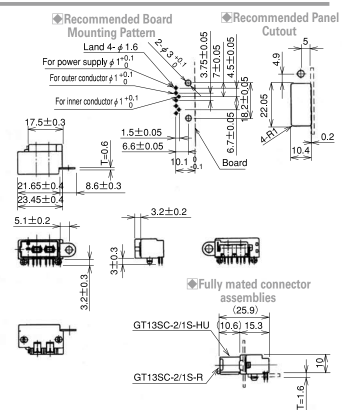
Printed Circuit Board Type(2 Coaxials +1 Power contact)



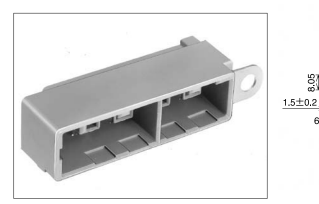


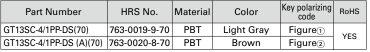
			-	1
Part Number	HRS No.	Material	Color	RoHS
GT13SC-2/1PP-DS(70)	763-0018-6-70	PBT	Light Gray	YES

Part	Material	Color/Finish
Housing	PBT	
Center terminal	Copper alloy	Tin plating
Outside tube terminal	Copper alloy	Tin plating
Power terminal	Copper alloy	Tin plating
Metal bracket	Copper alloy	Tin plating

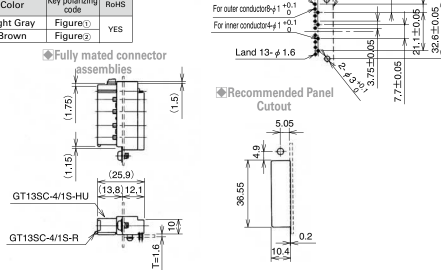








Part	Material	Color/Finish
Housing	PBT	
Center terminal	Copper alloy	Tin plating
Outside tube terminal	Copper alloy	Tin plating
Power terminal	Copper alloy	Tin plating
Metal bracket	Copper alloy	Tin plating



31.85±0.4

36.15±0.4

37.95±0.4

32.6±0.3

21.1±0.2 7.7±0.2 5.1±0.2

15.3±0,2

11,7±0.2

6.6±0.2

9.0=1

8.6±0.3

3±0.3

For power supply $\phi 1^{+0.1}_{0}$

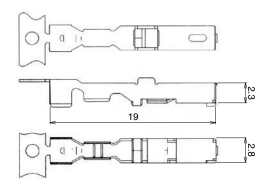
HS.

GT13SH Series

Power Supply Terminals

F Connector Terminals



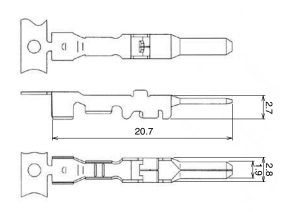


Part Number	HRS No.	Material	Finish	Conductor Size(AWG)	Inner Insulation Diameter	Packaging	RoHS
GT7-2022SCF(70)	757-0001-1-70	Copper	per	#20 to 22	φ 1.4 to 2.4	5,000 pcs/reel	VEC
GT7A-2022SCF(70)	757-0003-7-70	alloy	Tin plating	#20 to 22	φ 2.6 to 3.1	3,000 pcs/reel	YES

Note1: Sold by the reel.(Sea above table for number of Packaging.) Note2: This component is used only with applicable HRS housings.

M Connector Terminals





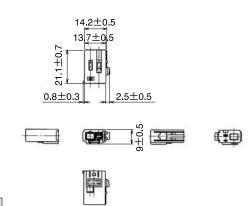
Part Number	HRS No.	Material	Finish	Conductor Size(AWG)	Inner Insulation Diameter	Packaging	RoHS
GT7-2022PCF(70)	757-0002-4-70	Brass	Brass Tin plating	#20 to 22	φ 1.4 to 2.4	5,000 pcs/reel	VEC
GT7A-2022PCF(70)	757-0004-0-70			Brass	Brass Tin plating	#20 to 22	φ 2.6 to 3.1

■ F Housing (1 Coaxial + 1 Power contact)





Part Number	HRS No.	Material	Color	RoHS
GT13SH-1/1S-HU	763-0048-7	PBT	Light Gray	\/F0
GT13SH-1/1S-HU(A)	763-0059-3	PBT	Brown	YES

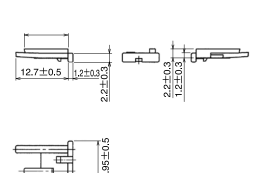


 $Note: GT7-2022SCF(70) \ or \ GT7A-2022SCF(70) \ is \ used \ for \ power \ supply \ terminals.$

Retainer



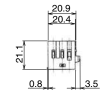
	כ



Part Number	HRS No.	Material	Color	RoHS
GT13SH-1/1S-R	763-0049-0	PBT	Dark Gray	YES

■ F Housing(2 Coaxials + 1 Power contact)











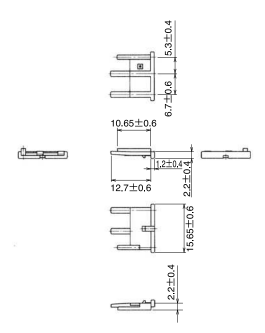
Part Number	HRS No.	Material	Color	RoHS
GT13SH-2/1S-HU	763-0065-6	PBT	Light Gray	YES

Note: GT7-2022SCF(70) or GT7A-2022SCF(70) is used for power supply terminals.

Retainer



Part Number	HRS No.	Material	Color	RoHS
GT13SH-2/1S-R	763-0064-3	PBT	Dark Gray	YES

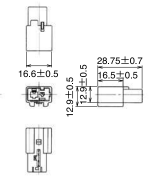


■ M Housing(1 Coaxial + 1 Power contact)



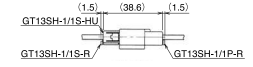
Part Number	HRS No.	Material	Color	RoHS
GT13SH-1/1PP-HU	763-0055-2	PBT	Light Gray	YES

Note: Power supply terminal is GT7-2022PCF(70) or GT7A-2022PCF(70).





◆Shown with inserted retainer

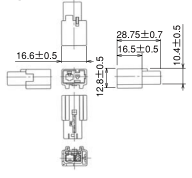


■ M Housing(1 Coaxial + 1 Power contact)

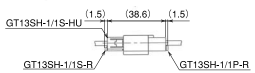


Part Number	HRS No.	Material	Color	RoHS
GT13SHN-1/1PP-HU	763-0078-8	PBT	Light Gray	YES

Note: Power supply terminal is GT7-2022PCF(70) or GT7A-2022PCF(70).



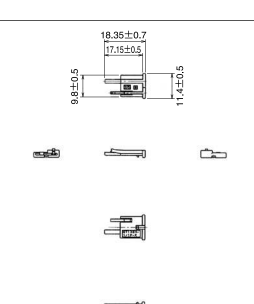
●Fully mated connector assemblies



Retainer



Part Number	HRS No.	Material	Color	RoHS
GT13SH-1/1P-R	763-0056-5	PBT	Dark Gray	YES

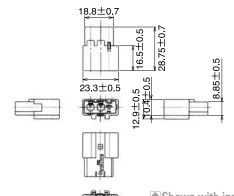


■ M Housing(2 Coaxials + 1 Power contact)



Part Number	HRS No.	Material	Color	RoHS
GT13SH-2/1PP-HU	763-0076-2	PBT	Light Gray	YES

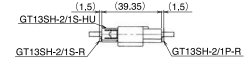
Note: GT7-2022SCF(70) or GT7A-2022SCF(70) is used for power supply terminals.



Shown with inserted retainer

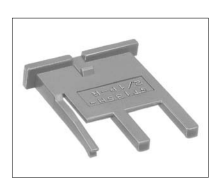
(1.5) (39.35) (1.5)

GT13SH-2/1S-HU

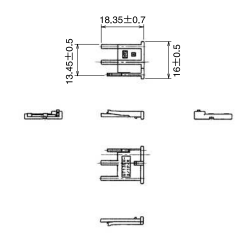


◆Recommended Panel

Retainer



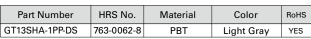
Part	Number	HRS No.	Material	Color	RoHS
GT13SH	-2/1P-R	763-0077-5	PBT	Dark Gray	YES

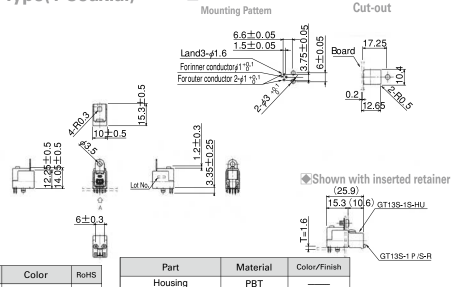


Recommended Board

■ Printed Circuit Board Type(1 Coaxial)



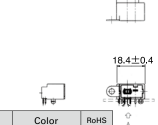




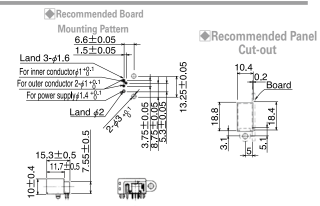
ган	iviateriai	COIOI7TIIISII	
Housing	PBT		
Center terminal	Copper alloy	Tin plating	
Outside tube terminal	Copper alloy	Tin plating	
Metal bracket	Copper alloy	Tin plating	

46

GT13 Series Printed Circuit Board Type (1 Coaxial + 1 Power contact)



YES

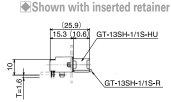


GT13SH-1/1PP-DS 763-0050-9 PBT Light Gray Part Material Color/Finish Housing PBT —— Center terminal Copper alloy Tin plating							
Housing PBT ——		GT13SH-1/1PP-DS	763-0050-9		PBT	Li	ght Gray
<u> </u>		Part	Mater	ial	Color/Fin	ish	
Center terminal Copper alloy Tin plating		Housing	PBT				
	Center terminal		Copper	alloy	lloy Tin plating		
Outside tube terminal Copper alloy Tin plating		Outside tube termina	al Copper a	alloy	Tin plati	ng	
Power terminal Copper alloy Tin plating		Power terminal	Copper	alloy	Tin plati	ng	
Metal bracket Copper alloy Tin plating		Metal bracket	Copper	alloy	Tin plati	ng	

HRS No.

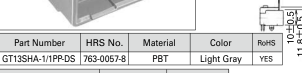
Material

Part Number

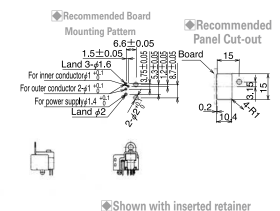


Printed Circuit Board Type (1 Coaxial + 1 Power contact)

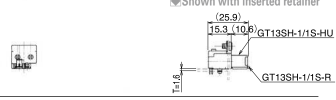




12.7±0.5
11.7 11.7 15.3 15.3 16.5
16.6±0.5 3.15±0.3
B B B B B B B B B B B B B B B B B B B
⊕ A



Part	Material	Color/Finish
Housing	PBT	
Center terminal	Copper alloy	Tin plating
Outside tube terminal	Copper alloy	Tin plating
Power terminal	Copper alloy	Tin plating
Metal bracket	Copper alloy	Tin plating

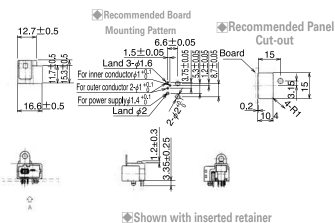


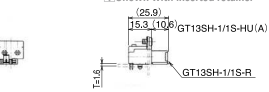
Printed Circuit Board Type (1 Coaxial + 1 Power contact)



· ·]		힏
Part Number	HRS No.	Material	Color	RoHS	;
GT13SHA-1/1PP-DS(A)	763-0058-0	PBT	Brawn	YES	

Part	Material	Color/Finish
Housing	PBT	
Center terminal	Copper alloy	Tin plating
Outside tube terminal	Copper alloy	Tin plating
Power terminal	Copper alloy	Tin plating
Metal bracket	Copper alloy	Tin plating

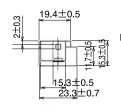


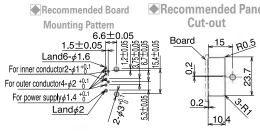


◆ Recommended Panel

■ Printed Circuit Board Type (2 Coaxials + 1 Power contact)







Recommended Board

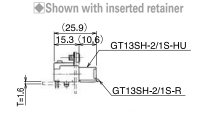




Part Number	HRS No.	Material	Color	RoHS
GT13SHA-2/1PP-DS	763-0063-0	PBT	Light Gray	YES

Part	Material	Color/Finish
Housing	PBT	
Center terminal	Copper alloy	Tin plating
Outside tube terminal	Copper alloy	Tin plating
Power terminal	Copper alloy	Tin plating
Metal bracket	Copper alloy	Tin plating
		1



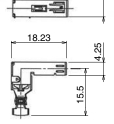


■ F Terminal





6.9









Part Number	HRS No.	Conductor Size (AWG)	Inner Insulation Diameter	Outer Diameter	RoHS
GT13R-1.6-2.9SC(70)	763-0073-4-70	AWG#20~22	φ 1.5 to 2	φ 2.6 to 3.4	YES

F Terminal



|--|

Part Number	HRS No.	Conductor Size (AWG)	Outer Diameter	RoHS
GT7RA-2022SC	757-0032-5	AWG#20~22	φ 2.6 to 3.1	YES

F Housing(1 Coaxial +1 Power contact)



	11.3 		
	21.1±0.7	18.05±0.7	
·			
7.8+0.5		21.3±0.7	F13375
	<u>.</u>	~ Lad	
		13.9±0.5	(21.3)
RoHS		甲丁	
YES		GT13SH-1/1RS-R /	∕ ├──╟
		<u> </u>	

14.2±0.5 13.7±0.5

Note1: GT7RA-2022SC is used for power supply terminals.

Material

PBT

Color

Light Gray

HRS No.

763-0074-7

Note2: GT13R-1.6-2.9SC is used for signal.

Part Number

GT13SH-1/1RS-HU

Retainer (Used with GT13SH-1/1RS-HU)



Part Number	HRS No.	Material	Color	RoHS
GT13SH-1/1RS-R	763-0075-0	PBT	Dark Gray	YES

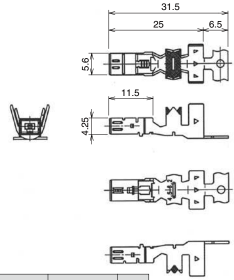
中村 13.9 21.35 П Ш 8.4

◆ Shown with inserted retainer

GT13GM Series

F Terminals

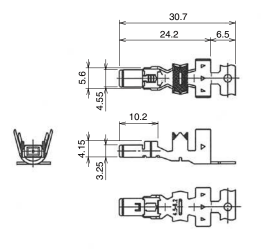




Part Number	HRS No.	Conductor Size (AWG)	Inner Insulation Diameter	Outer Diameter	Packaging	RoHS
GT13GM-2022/4.5-6.2SCF	763-0084-0	AWG#20~22	φ 4.2 to 4.8	φ 5.8 to 6.6	1400 pcs/reel	YES

M Terminals





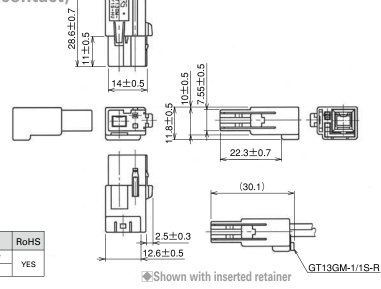


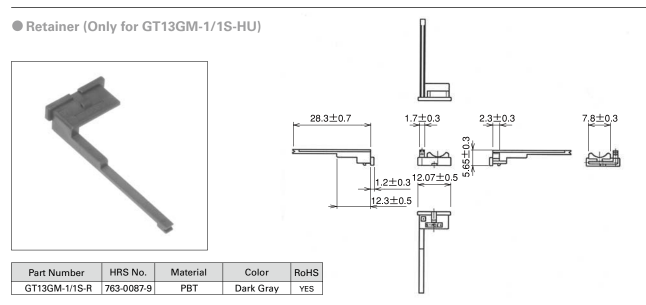
Part Number	HRS No.	Conductor Size (AWG)	Inner Insulation Diameter	Outer Diameter	Packaging	RoHS	
GT13GM-2022/4.5-6.2PCF	763-0085-3	AWG#20~22	φ 4.2 to 4.8	φ 5.8 to 6.6	1400 pcs/reel	YES	



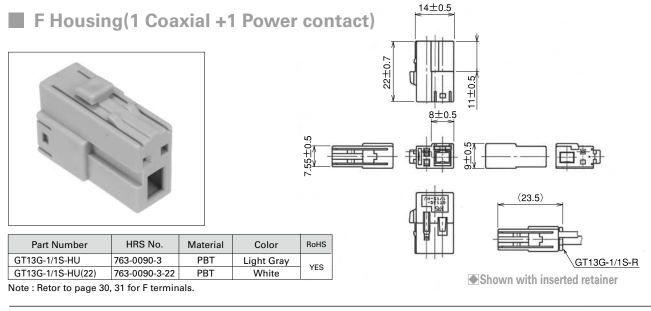


Part Number	HRS No.	Material	Color	RoHS
GT13GM-1/1S-HU	763-0088-6	PBT	Light Gray	\/F0
GT13GM-1/1S-HU(22)	763-0088-6-22	PBT	White	YES







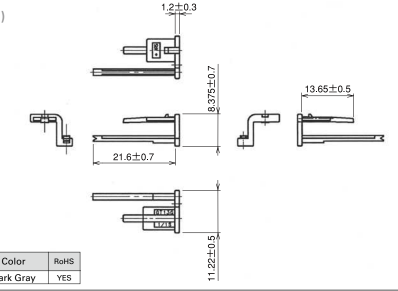




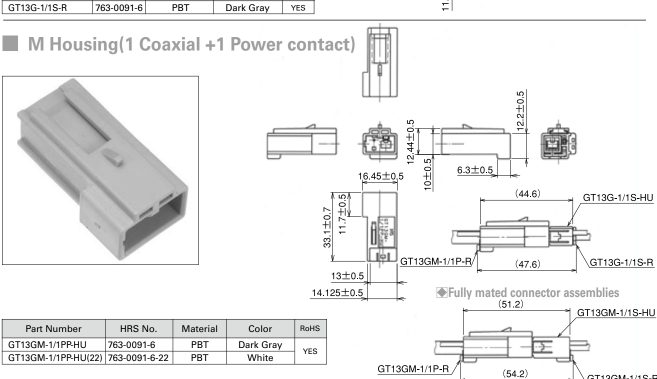
HRS No.

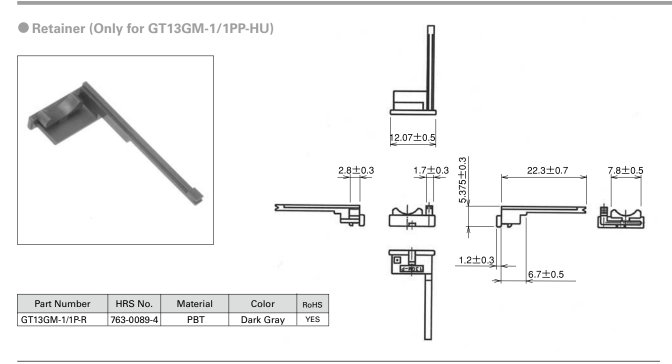
Material

Part Number

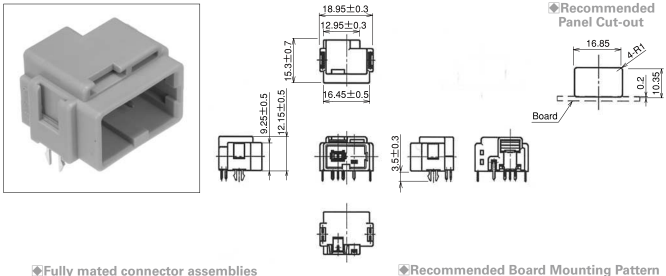


GT13GM-1/1S-R

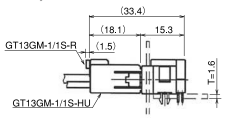




■ Printed Circuit Board Type (1 Coaxial + 1 Power contact)



●Fully mated connector assemblies



Part Number	HRS No.	Material	Color	Corresponding F connector	RoHS
GT13GM-1/1PP-DS(10)	763-0094-4-10	PBT	Light Gray	GT13G-1/1S-HU	YES
G1100M17111 B0(10)	703-0034-4-10	151	Light Gray	GT13GM-1/1S-HU	ILS

Part	Material	Color/Finish
Housing	PBT	
Center terminal	Copper alloy	Tin plating
Outside tube terminal	Copper alloy	Tin plating
Power terminal	Copper alloy	Tin plating
Metal bracket	Copper alloy	Tin plating

4.7±0.05

2.3±0.05

6.2±0.05

For inner conductor ϕ 1 *0.1 For outer conductor 2- ϕ 1⁺⁰

For power supply ϕ 1.2 $^{+0}$

For lock pin $4-\phi$ 1^{+0.1}

User's manuals are available. Please contact a 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	AC 100V
Crimping speed	2000 to 4000pcs/h	

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

 Different cables will require different crimp height settings.
- Special reel stand is required.

Harness Tool

Part Number	HRS No.
AP105-GT13-2428/1.6-2.9-S	901-5073-1
AP105-GT13-2428/1.6-2.9P	901-5074-7
AP105-GT13-30/1.6-2.9S-ID	901-5099-5
AP105-GT13-30/1.6-2.9P-ID	901-5118-8
AP105-GT13-30/1.6-2.9S	901-5116-2
AP105-GT13-30/1.6-2.9P	901-5119-0