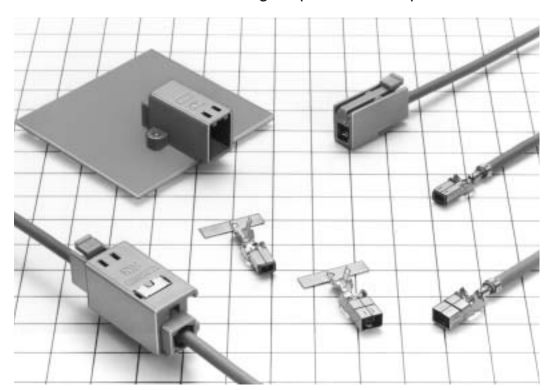
Termination of coaxial cables in automotive, medical and instrumentation applications utilizes a single motion to crimp the center conductor, shield and outer insulation.

# **GT13 Series**

#### — Connectors for coaxial cables —

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



#### Features

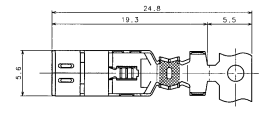
- Cost efficient termination
  - Highly efficient and reliable single motion crimp termination allows high volume production with semiautomatic equipment.
- Space-saving Design
- Lock-release latching system
- Shock / vibration resistant electrical connections
- Verification of the full contact insertion

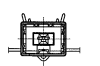
#### Applications

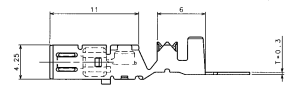
In-car communication, car sensors (temperature, pressure), automotive audio systems, GPS antenna systems, RACS antenna audio/video antenna systems, CRT displays, medical and measuring instrumentation, variety of communication equipment, office automation equipment, LAN systems.

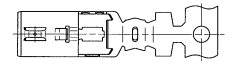
# F Terminals









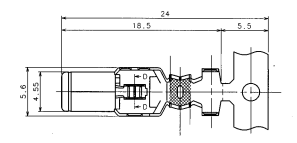


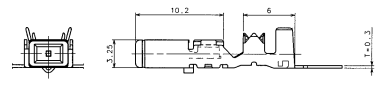
| Part Number          | CL No.     | Conductor Size (AWG)        | Inner Insulation<br>Diameter | Outer Diameter          | Packaging    |
|----------------------|------------|-----------------------------|------------------------------|-------------------------|--------------|
| GT13-2428/1.6-2.9SCF | 763-0001-3 | AWG #24 to 28 or equivalent | 1.5 to 2.0                   | 1.5 to 2.0   1.6 to 3.4 | 3,000 pieces |
| GT13-30/1.6-2.9SCF   | 763-0012-0 | AWG #30 or equivalent       | 1.5 to 2.0                   | 1.6 (0 3.4              | per reel     |

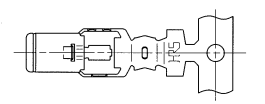


# M Terminals





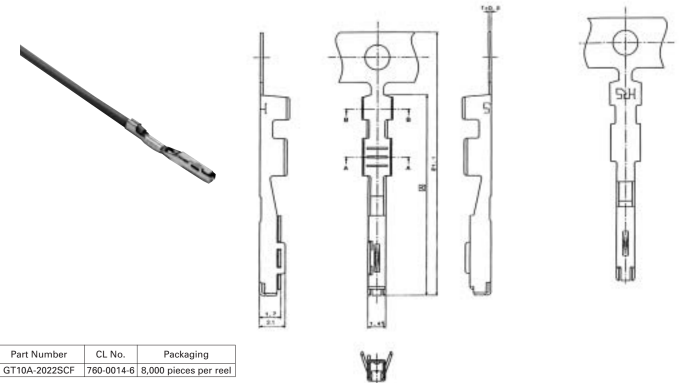




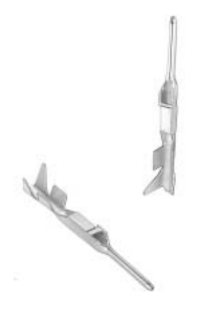
| Part No     | umber      | CL No.     | Conductor Size (AWG)        | Inner Insulation<br>Diameter | Outer Diameter | Packaging    |
|-------------|------------|------------|-----------------------------|------------------------------|----------------|--------------|
| GT13-2428/  | 1.6-2.9PCF | 763-0002-6 | AWG #24 to 28 or equivalent | 1.5 to 2.0                   | 1.6 to 3.4     | 4,000 pieces |
| GT13-30/1.6 | 6-2.9PCF   | 763-0041-8 | AWG #30 or equivalent       | 1.5 to 2.0                   | 1.0 to 3.4     | per reel     |



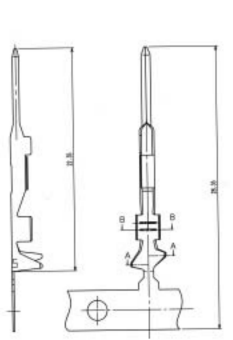
# F Connector Power Supply Terminal

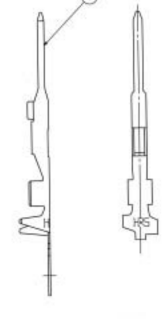


# M Connector Power Supply Terminal



| Part Number    | CL No.     | Packaging             |  |
|----------------|------------|-----------------------|--|
| GT10SC-2022PCF | 760-0016-1 | 7,000 pieces per reel |  |





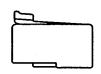


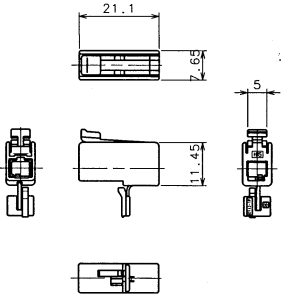


# F Housing



**♦** Shown with inserted retainer.



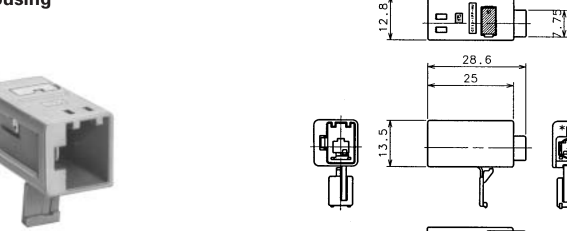


| Part Number | CL No.     |
|-------------|------------|
| GT13-1S-HU  | 763-0003-9 |

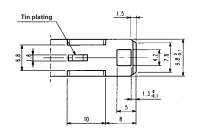
# M Housing

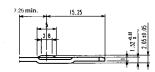


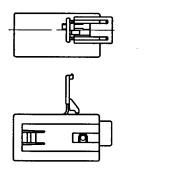
| Part Number | CL No.     |  |
|-------------|------------|--|
| GT13-1PP-HU | 763-0004-1 |  |



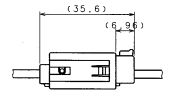
**▶** Recommended Mounting Bracket Dimensions







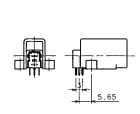
**►** Fully mated connector assemblies

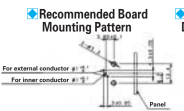


#### F Connectors











2712-12-98

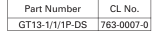




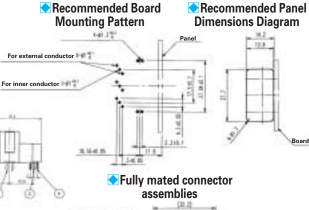
| Part Number | CL No.     |  |
|-------------|------------|--|
| GT13-1P-DS  | 763-0005-4 |  |

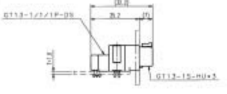






# 00 00 00

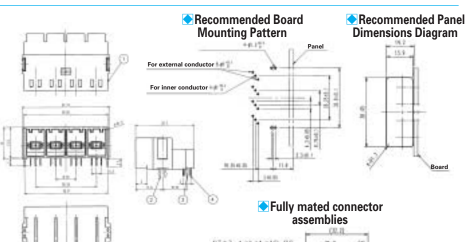


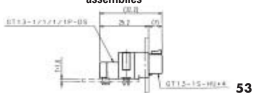






| Part Number      | CL No.     |  |
|------------------|------------|--|
| GT13-1/1/1/1P-DS | 763-0008-2 |  |





# 13S Series

# F Housing





-C-464

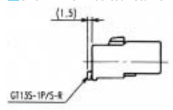




Figure 1

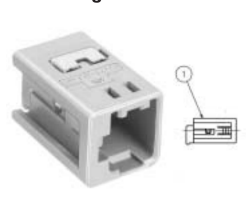
Figure 2 Figure 3

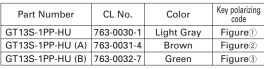


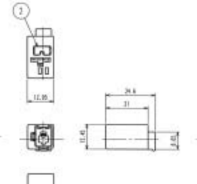


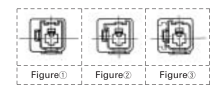
| Part Number     | CL No.     | Material | Color      | Key polarizing code |
|-----------------|------------|----------|------------|---------------------|
| GT13S-1S-HU     | 763-0024-9 | PBT      | Light Gray | Figure 1            |
| GT13S-1S-HU (A) | 763-0025-1 | PBT      | Brown      | Figure2             |
| GT13S-1S-HU (B) | 763-0026-4 | PBT      | Green      | Figure3             |



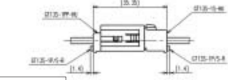








Fully mated connector assemblies

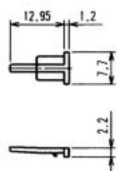


| Part            | Material     | Finish      |
|-----------------|--------------|-------------|
| Ground terminal | Copper alloy | Tin plating |
| Housing         | PBT          |             |
|                 |              |             |

#### Retainer



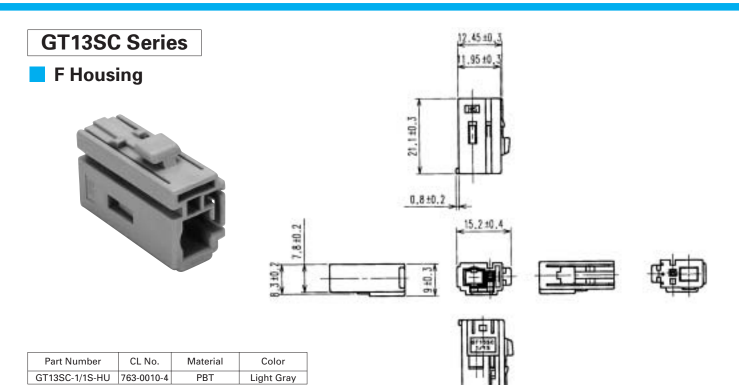
| Part Number  | CL No.     |  |
|--------------|------------|--|
| GT13S-1P/S-R | 763-0033-0 |  |









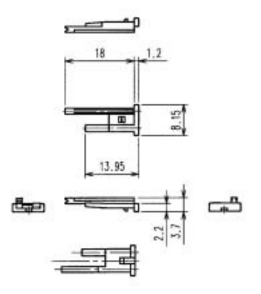


<sup>\*</sup> GT10A-2022SCF is used for power supply terminals.

#### Retainer



| Part Number   | CL No.     | Material | Color     |
|---------------|------------|----------|-----------|
| GT13SC-1/1S-R | 763-0011-7 | PBT      | Dark Gray |

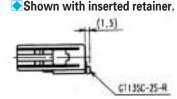


# F Housing (2 Position)



|         | **      | 315           | 8.1<br>(100)  |
|---------|---------|---------------|---------------|
| - q= 1  | Figure① | Figure2       | Figure 3      |
| ***     |         | <b>ф</b> ФЭ   |               |
| [T161]] | Sho     | own with inse | erted retaine |

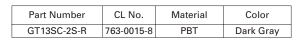


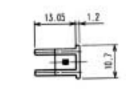


| Part Nu  | ımber    | CL No.     | Color      | code code |
|----------|----------|------------|------------|-----------|
| GT13SC-2 | S-HU     | 763-0014-5 | Light Gray | Figure 1  |
| GT13SC-2 | S-HU (A) | 763-0043-3 | Brown      | Figure 2  |
| GT13SC-2 | S-HU (B) | 763-0037-0 | Green      | Figure3   |
|          |          |            |            |           |

# ■ Retainer (Used with GT13SC-2S-HU and GT13SCN-2PP-HU)











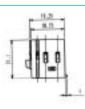


# F Housing (Two Single-Conductor Coaxial Cables + One Power contact)



| Part Number    | CL No.     | Material | Color      |
|----------------|------------|----------|------------|
| GT13SC-2/1S-HU | 763-0016-0 | PBT      | Light Gray |

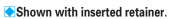
<sup>\*</sup> GT10A-2022SCF is used for power supply terminals.



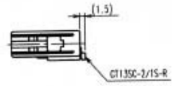


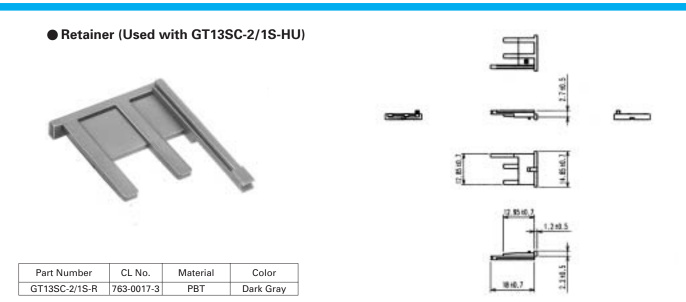


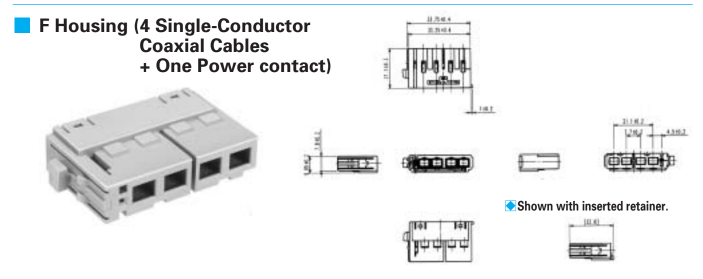






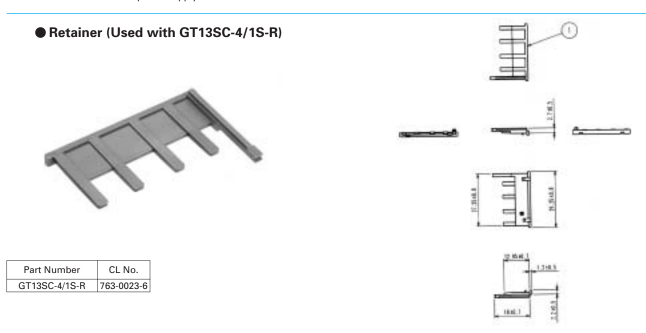






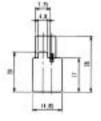
| Part Number        | CL No.     | Color      |
|--------------------|------------|------------|
| GT13SC-4/1S-HU     | 763-0021-0 | Light Gray |
| GT13SC-4/1S-HU (A) | 763-0022-3 | Brown      |

<sup>\*</sup> GT10A-2022SCF is used for power supply terminals.

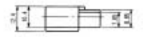


# M Connectors







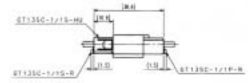






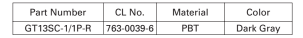


| Fully | mated | connecto | assemblies |
|-------|-------|----------|------------|
|       |       |          |            |



#### ● Retainer (Used with GT13SCN-1/1PP-HU)

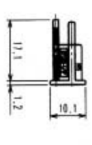












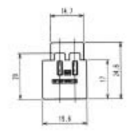


Part Number CL No. Material Color GT13SCN-1/1PP-HU 763-0036-8 PBT Gray

<sup>\*</sup> GT10SC-2022PCF is used for power supply terminals.

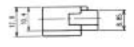
### Two position M Connectors

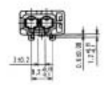






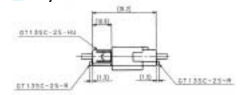








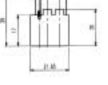
| Ful | Iy | mated | connector  | assemblies |
|-----|----|-------|------------|------------|
|     |    |       | allow with |            |



#### M Connectors (Two Single-Conductor Coaxial Cables + One Power contact)



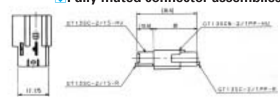








Fully mated connector assemblies



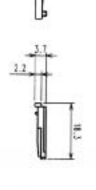
| Part Number      | CL No.     | Material | Color |
|------------------|------------|----------|-------|
| GT13SCN-2/1PP-HU | 763-0038-3 | PBT      | Gray  |

<sup>\*</sup> GT10SC-2022PCF is used for power supply terminals.

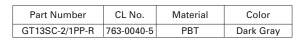
#### ● Retainer (Used with GT13SCN-2/1PP-HU)



| Г | 붻 |   | ٢ |
|---|---|---|---|
|   | - | Ī | l |
| U | Ų | П |   |
|   |   | H |   |

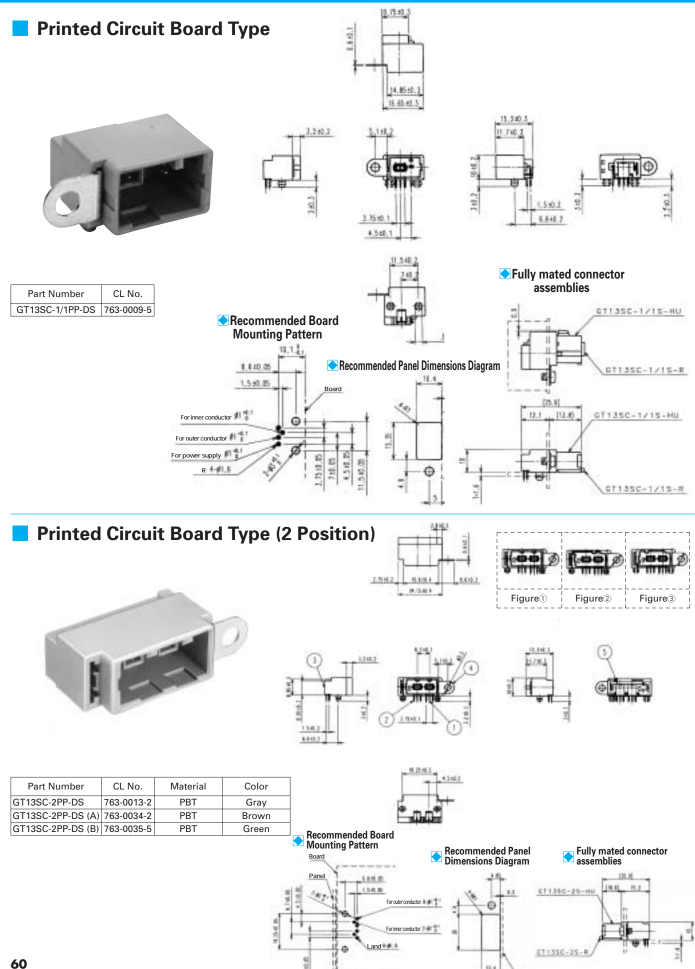


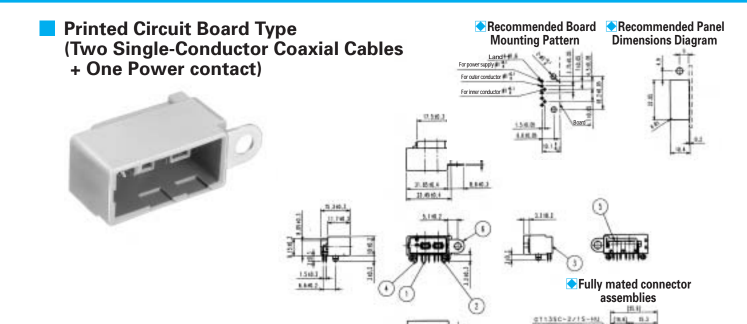






Part Number CL No. Material Color
GT13SCN-2PP-HU 763-0046-1 PBT Gray



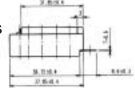


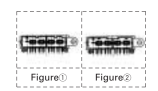
 Part Number
 CL No.
 Material
 Color

 GT13SC-2/1PP-DS
 763-0018-6
 PBT
 Gray

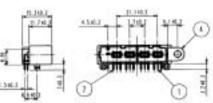
Printed Circuit Board Type (4 Single-Conductor Coaxial Cables

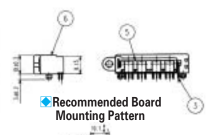
+ One Power contact)





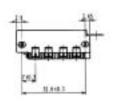




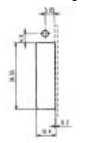


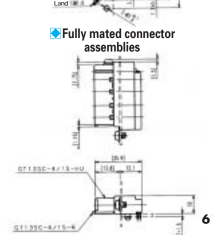
BT135C-2/15

| Part Number         | CL No.     | Material | Color | Key polarizing code |
|---------------------|------------|----------|-------|---------------------|
| GT13SC-4/1PP-DS     | 763-0019-9 | PBT      | Gray  | Figure 1            |
| GT13SC-4/1PP-DS (A) | 763-0020-8 | PBT      | Brown | Figure 2            |









# **♦ Termination Tools**

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                   | 100V AC       |
| Crimping speed    | 2,000-4,000pcs, per day |               |

<sup>\*</sup> 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.

#### ● A special reel stand is required.