GT CONTACT



RUGGED WATERPROOF CONNECTION TECHNOLOGY .



| Series Code | | |
|---|---|-----|
| Application | | 2 |
| | | |
| Pin & Size Arrangements (Circular & Hybrid Connector) | | 4 |
| | | 2 |
| 1 USB Series (USB 2.0; USB 3.0) | | 6 |
| 2 RJ Series | 1 | 28 |
| | | |
| 3 Sensor Series (M5, M8, M12) | : | 38 |
| | | |
| 4 D-Sub Series (9P; High Denisty 15P) | Ę | 58 |
| | | |
| 5 Circular Connector Series (C1,C2,C3,C4,C5) | ľ | 66 |
| 6 Push Lock Series | 1 | 14 |
| | | 14 |
| 7 NMEA 2000 Series (Mini; Micro) | 1 | 22 |
| | | |
| 9 Magnetic Connector Series | 1 | 34 |
| | | 1.0 |
| B DC Power Series (2.5mm) | 1 | 40 |
| D Hybrid Circular Series | 1 | 46 |
| | | 40 |
| E Power Series (41A, 30A) | 1 | 60 |
| | | |
| F Fiber Optical Series | 1 | 66 |
| | | |
| H HDMI Series | 1 | 72 |
| Z Tool & Spanner Nut | 1 | 78 |
| | | 10 |

APPLICATION

Automation Machine



Underwater Machine



Solar Energy



Wind Power Energy



Agricultural Machinery



Military Industry



Mining / Oil industry







Train / MRT



Marine Electronic Water Activities



E-Bike / Electric Vehicles Battery / Automobile (Car)



Wireless Outdoor AP



LED Lighting LED Display LED Lamp



Medical Equipment



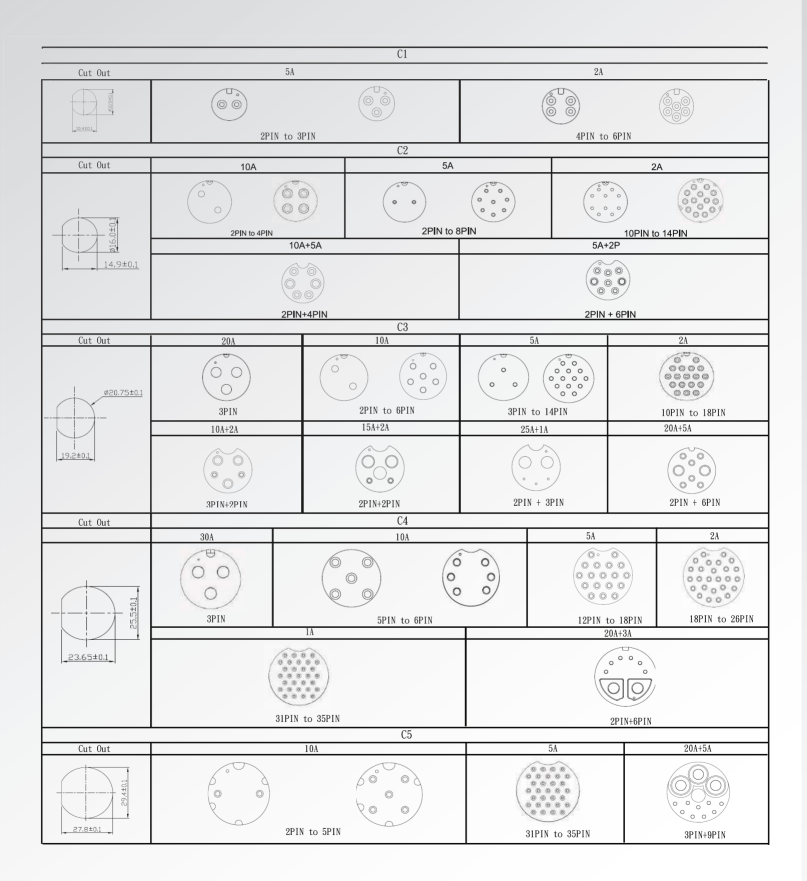
Industry PC / Rugged Notebook



Surveillance System

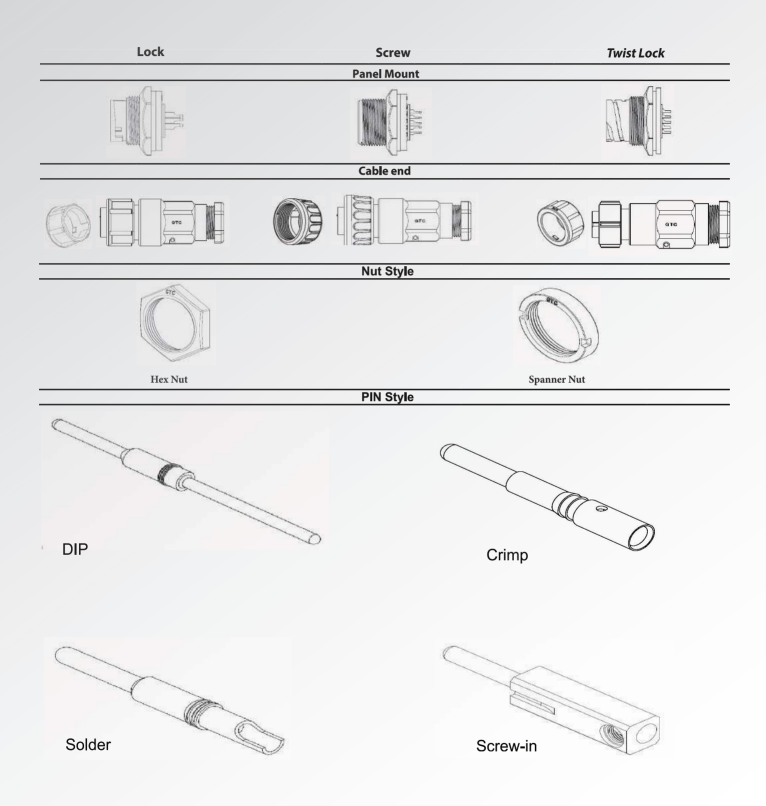
Pin & Size Arrangements

Circular & Hybrid Connector



Housing & Mating Type

Circular & Hybrid Connector



USB Series _____

(USB 2.0; USB 3.0)



USB-A C4 & C3 Series USB-B C4 & C3 Series Mini USB // Micro USB C2 Series USB 3.0 C3 Series Micro USB 3.0 C3 Series



Product

Panel side-USB 2.0

| 1 | . C2 Micro USB | |
|-----|---|----------|
| | Micro USB-AB Plastic Panel Lock Part No. GT11A2 Series. | 12 |
| | Micro USB-AB Metal Panel Screw Part No. GT21A3 Series. | 12 |
| 2 | . C2 Mini USB | |
| 2 | Mini USB-B Plastic Panel Lock Part No. GT1142 Series. | 10 |
| | Mini USB-B Plastic Panel Screw Part No. GT1142 Series. | 12 |
| | Mini USB-B Metal Panel Screw Part No. GT2143 Series. | 12 13 |
| | | 15 |
| 3 | . C3 USB | |
| | USB-A Plactic Panel Screw Part No. GT1163 Series. | 13 |
| | USB-A Metal Panel Screw Part No. GT2163 Series. | 13 |
| | USB-B Plastic Panel Screw Part No. GT1173 Series. | 13 |
| 4 | C4 USB | |
| - | USB-A Plastic Panel Lock Part No. GT1112 Series. | 14 |
| | USB-A Metal Panel Screw Part No. GT2113 Series. | 14 |
| | USB-B Plastic Panel Lock Part No. GT1122 Series. | 14 |
| | | |
| Pan | el side-USB 3.0 | |
| | | |
| 1 | C3 Micro USB | |
| | Mirco USB-B Plastic Panel Lock Part No. GT1193 Series. | 15 |
| 2 | . C3 USB-A | |
| | USB-A Plastic Panel Screw Part No. GT1183 Series. | 15 |
| | USB-A Metal Panel Screw Part No. GT2183 Series. | 15 |
| | | |
| Cab | le side-USB 2.0 | |
| 1 | . C2 Micro USB | |
| | Micro USB-AB Plastic Cable End Lock Part No. GT11A2 Series. | 16 |
| | Mirco USB-B Plastic Cable End Screw Part No.GT11B2 Series. | 16 |
| | Mirco USB-B Plastic Cabel End Lcok Part No. GT11B22 Series. | 16 |
| • | | |
| 2 | . C2 Mini USB | 40 |
| | Mini USB-B Plastic Cable End Lock Part No. GT1142 Series. Mini USB-B Plastic Cable End Screw Part No. GT1143 Series. | 16 |
| | Mini USB-B Plastic Cable End Screw Part No. G11143 Series. Mirco USB-AB Plastic Cable-To-Cable Lock Part No.GT11A210 Series. | 16 17 |
| | Minto USB-AB Plastic Cable-To-Cable Lock Part No. GT114210 Series. | 17 |
| | Mini USB-B Plastic Cable-To-Cable Lock Part No. GT114210 Series. | |
| | Mini USB-B Metal Cable End Screw Part No. GT2143 Series. | 17 17 |
| | | 17 |

Cable side-USB 2.0

| 3. C3 USB | |
|--|----|
| USB-A Plastic Cable End Screw Part No. GT1163 Series. | 18 |
| USB-A Metal Cable End Screw Part No. GT2163 Series. | 18 |
| USB-A Plastic Cable-To-Cable Screw Part No. GT116310 Series. | 18 |
| USB-B Plastic Cable End Screw Part No. GT1173 Series. | 18 |
| USB-B Plastic Cable-To-Cable Screw Part No. GT117310 Series. | 19 |
| USB-A Plug Cable End Field Installable Screw Part No. 116370 Series. | 19 |
| 4. C4 USB | |
| USB-A Plastic Cable End Lock Part No. GT1112 Series. | 19 |
| USB-A Metal Cable End Screw Part No. GT2113 Series. | 19 |
| USB-A Plastic Cable-To-Cable Lock Part No. GT111210 Series. | 20 |
| USB-B Plastic Cable End Lock Part No. GT1122 Series. | 20 |
| USB-B Plastic Cable-To-Cable Lock Part No. GT112210 Series. | 20 |
| Cable side-USB 3.0 | |
| 1. C3 Micro USB-B 3.0 | |
| Micro USB-B 3.0 Plastic Cable End Screw Part No. GT1193 Series. | 21 |
| 2. C3 USB-A 3.0 | |
| USB-A 3.0 Plastic Cable End Screw Part No. GT1183 Series. | 21 |
| USB-A 3.0 Metal Cable End Screw Part No. GT2183 Series | 21 |
| USB-A 3.0 Plastic Cable-To-Cable Screw Part No. GT118310 Series. | 21 |
| Dual USB | |
| 1. C4 Dual USB-A | |
| USB-A Plastic Panel Part No. GT1114 Series. | 22 |
| Сар | |
| 1. C2 Cap Plastic | |
| C2 Cap Plastic Lock Part No. GT1C121 Series. | 23 |
| C2 Cap Plastic Screw Part No. GT1C523 Series. | 23 |
| | |
| 2. C2 Cap Metal | 04 |
| C2 Cap Metal Screw Part No. GT2C123 Series. | 24 |
| 3. C3 Cap Plastic | |
| C3 Cap Plastic Screw Part No. GT1C533 Series. | 24 |

-000

Product

Сар

| 4. C3 Cap Metal | |
|--|----|
| C3 Cap Metal Screw Part No. GT2C213 Series. | 25 |
| 5. C4 Cap Plastic | |
| C4 Cap Plastic Lock Part No. GT1C111 Series. | 25 |
| C4 Cap Plastic Screw Part No. GT1C543 Series. | 26 |
| 6. C4 Cap Metal | |
| C4 Cap Metal Screw Part No. GT2C113 Series. | 26 |
| Accessory | |
| 1. C3 USB-A Flash Driver Cover Screw Part No. GT116380-00. | 27 |

27

2. C4 USB-A Flash Driver Cover LOCK Part No. GT111280-00.

| Material | | |
|---|------------------------------|--|
| | USB 2.0 | USB 3.0 |
| Panel Housing (Plastic // Metal) | PA66 // Zn Alloy, Ni Plating | PA66 // Zn Alloy, Ni Plating |
| USB Receptacle Housing (Plastic // Metal) | Thermoplastic | Thermoplastic |
| USB Receptacle Contacts | Copper Alloy, Au Plating | Copper Alloy, Au Plating |
| USB Receptacle Shell (Plastic // Metal) | Copper Alloy, Ni Plating | Copper Alloy, Ni Plating // Stainless Steel [,] Ni Plating |
| EMI Plate (Metal) | Copper Alloy, Ni Plating | Copper Alloy, Ni Plating |
| Panel Gasket // O-Ring | Silicone | Silicone |
| Panel Hex Nut (Plastic // Metal) | PA66 // Zn Alloy, Ni Plating | PA66 // Zn Alloy, Ni Plating |
| Glue | Ероху | Ероху |
| Cable End Nut (Plastic // Metal) | PA66 // Zn Alloy, Ni Plating | Copper Alloy , Ni Plating |
| USB Plug Housing (Plastic // Metal) | Thermoplastic | Thermoplastic |
| USB Plug contacts (Plastic // Metal) | Copper Alloy, Au Plating | Copper Alloy , Au Plating |
| USB Plug Shell (Plastic // Metal) | Cold Roll Steel, Ni Plating | Cold Roll Steel [,] Ni Plating |
| Cable End Rubber Pad (Plastic // Metal) | Silicone | Silicone |
| Inner Mold (Plastic // Metal) | Thermoplastic | Thermoplastic |

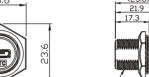
| Technical Data | | |
|---------------------------------|--|--|
| | USB 2.0 | |
| Insulation Resistance | DC500V±10%, test for 1 minute and the insulation resistance should be more than 100M Ω | |
| Dielectric Withstanding Voltage | 500V DC/AC peak, contact-to-contact, for 1 minute. 500V DC/AC peak, contact-to-test panel or contact-to-shield for 1 minute. | |
| Contact Resistance | 30mΩ at 10mA Max. | |
| Durability | Screw type 1500 cycles, rate of 200 cycles per hour. Lock type 200 cycles, rate of 200 cycles per hour. | |
| Thermal Shock | 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. | |
| Waterproof Test | Under 1 M water for 30 minutes. | |
| Temperature Range | -40°C / +85°C | |
| AWG Gauge | 22 AWG ~ 28 AWG | |
| Current Rating | 1.0A | |
| | | |

| Technical Data | |
|---------------------------------|--|
| | USB 3.0 |
| Insulation Resistance | DC500V±10%, test for 1 minute and the insulation resistance should be more than $10M\Omega$ |
| Dielectric Withstanding Voltage | 100 V DC/AC peak, contact-to-contact, for 1 minute. 100 V DC/AC peak, contact-to-test panel or contact-to-shield for 1 minute. |
| Contact Resistance | 30mΩ at 10mA Max. |
| Durability | Screw type 1500 cycles, rate of 200 cycles per hour. |
| Thermal Shock | 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. |
| Waterproof Test | Under 1 M water for 30 minutes. |
| Temperature Range | -40°C / +85°C |
| AWG Gauge | 22 AWG ~ 28 AWG |
| Current Rating | 1.8A |
| | |

| C2 Micro USB-AB Plastic Panel Lock Type | | |
|---|--------------|--------------------------|
| | | |
| 852 852 | 5/8*-27 UNS | (23.8) 20.25 14.00 |
| At Rear of Panel | Cable Length | Ordering No. |
| Micro USB-AB Coupler | | GT11A200-80 |
| Blunt Cut | * | GT11A200-03-XX |
| USB-A Plug Cable | * | GT11A200-05-XX |
| Mirco USB-AB to Micro USB-B Plug | g * | GT11A200-0P-XX |

C2 Micro USB-AB Metal Panel Screw Type





| At Rear of Panel | Cable Length | Ordering No. |
|--------------------------------|--------------|--------------|
| Micro USB-AB Coupler | | GT21A300-80 |
| Blunt Cut | * | |
| USB-A Plug Cable | * | |
| Mirco USB-AB to Micro USB-B Pl | ug * | |

C2 Mini USB-B Plastic Panel LockType





| | Service Longin | 3 |
|-----------------------------|----------------|----------------|
| Dip Pin | | GT114200-10 |
| Dip Pin Right Angle | | GT114200-20 |
| Mini USB-B Coupler | | GT114200-50 |
| Blunt Cut | * | GT114200-03-XX |
| USB-A Plug Cable | * | GT114200-05-XX |
| USB-A Receptacle Cable | * | GT114200-06-XX |
| Mini USB-B Plug Cable | * | GT114200-07-XX |
| Mini USB-B Receptacle Cable | * | GT114200-08-XX |
| USB-B Plug Cable | * | GT114200-09-XX |
| | | |

C2 Mini USB-AB Plastic Panel Screw Type

23.8

20.6





| At Rear of Panel | Cable Length | Ordering No. |
|-----------------------------|--------------|----------------|
| Dip Pin | | GT114300-10 |
| Dip Pin Right Angle | | |
| Mini USB-B Coupler | | |
| Blunt Cut | * | GT114300-03-XX |
| USB-A Plug Cable | * | GT114300-05-XX |
| USB-A Receptacle Cable | * | GT114300-06-XX |
| Mini USB-B Plug Cable | * | GT114300-07-XX |
| Mini USB-B Receptacle Cable | * | GT114300-08-XX |
| USB-B Plug Cable | * | GT114300-09-XX |

5/8"-27 UNS

C2 Mini USB-AB Metal Panel Screw Type



| At Rear of Panel | Cable Length | Ordering No. |
|-----------------------------|--------------|----------------|
| Dip Pin | | GT214300-10 |
| Dip Pin Right Angle | | |
| Mini USB-B Coupler | | GT214300-50 |
| Blunt Cut | * | GT214300-03-XX |
| USB-A Plug Cable | * | GT214300-05-XX |
| USB-A Receptacle Cable | * | GT214300-06-XX |
| Mini USB-B Plug Cable | * | GT214300-07-XX |
| Mini USB-B Receptacle Cable | e * | GT214300-08-XX |
| USB-B Plug Cable | * | GT214300-09-XX |

C3 USB-A Plastic Panel Screw Type



| At Rear of Panel | Cable Length | Ordering No. |
|-----------------------------|--------------|----------------|
| Dip Pin | | GT116300-10 |
| Dip Pin Right Angle | | |
| USB A Coupler | | GT116300-30 |
| Mini USB-B Coupler | | |
| Blunt Cut | * | GT116300-03-XX |
| USB-A Plug Cable | * | GT116300-05-XX |
| USB-A Receptacle Cable | * | |
| Mini USB-B Plug Cable | * | |
| Mini USB-B Receptacle Cable | * | |
| USB-B Plug Cable | * | |
| Micro USB-B Plug Cable | * | GT116300-0P-XX |

C3 USB-B Plastic Panel Screw Type

ς σ





| At Rear of Panel | Cable Length | Ordering No. |
|-----------------------------|--------------|----------------|
| Dip Pin | | GT216300-10 |
| Dip Pin (Green Plating) | | GT216300-10(G) |
| Dip Pin Right Angle | | |
| USB A Coupler | | GT216300-30 |
| Mini USB-B Coupler | * | |
| Blunt Cut | * | GT116300-03-XX |
| USB-A Plug Cable | * | GT116300-05-XX |
| USB-A Receptacle Cable | * | GT116300-06-XX |
| Mini USB-B Plug Cable | * | |
| Mini USB-B Receptacle Cable | e * | |
| USB-B Plug Cable | * | |
| | | |



3.5

| t | 413/16 | -28 UN |
|-----------------------------|--------------|----------------|
| At Rear of Panel | Cable Length | Ordering No. |
| Dip Pin | | GT117300-10 |
| Dip Pin Right Angle | | |
| USB A Coupler | | |
| Mini USB-B Coupler | * | |
| Blunt Cut | * | GT117300-03-XX |
| USB-A Plug Cable | * | |
| USB-A Receptacle Cable | * | GT117300-06-XX |
| Mini USB-B Plug Cable | * | GT117300-07-XX |
| Mini USB-B Receptacle Cable | * | |
| USB-B Plug Cable | * | GT117300-09-XX |
| | | |

C3 USB-A Metal Panel Screw Type

| C4 USB-A Plastic Pane | I Lock Type | c FL ° | C4 USB-A Metal Panel S | Screw Type | |
|---|--------------|---|--|------------------|--|
| 620 | 20' UNEF | 20 | | 1'-20 UNEF | |
| At Rear of Panel | Cable Length | Ordering No. | At Rear of Panel | Cable Length | Ordering No. |
| Dip Pin | | GT111200-10 | Dip Pin | | GT211300-10 |
| | | | | | |
| Dip Pin Right Angle | | | Dip Pin Right Angle | | |
| USB-A Coupler | | GT111200-30 | USB-A Coupler | | GT211300-30 |
| USB-A Coupler USB-B Coupler | | GT111200-40 | USB-A Coupler USB-B Coupler | | GT211300-30 |
| USB-A Coupler USB-B Coupler Mini USB-B Coupler | | GT111200-40 GT111200-50 | USB-A Coupler USB-B Coupler Mini USB-B Coupler | | GT211300-30 |
| USB-A Coupler USB-B Coupler Mini USB-B Coupler Mini USB-A Coupler Right Angl | | GT111200-40 GT111200-50 GT111200-60 | USB-A Coupler USB-B Coupler Mini USB-B Coupler Mini USB-A Coupler Right Angle | | GT211300-30 |
| USB-A Coupler USB-B Coupler Mini USB-B Coupler | e * | GT111200-40 GT111200-50 | USB-A Coupler USB-B Coupler Mini USB-B Coupler | e * | GT211300-30 GT211300-03-XX |
| USB-A Coupler USB-B Coupler Mini USB-B Coupler Mini USB-A Coupler Right Angl | | GT111200-40 GT111200-50 GT111200-60 | USB-A Coupler USB-B Coupler Mini USB-B Coupler Mini USB-A Coupler Right Angle | | |
| USB-A Coupler USB-B Coupler Mini USB-B Coupler Mini USB-A Coupler Right Angl Blunt Cut | * | GT111200-40 GT111200-50 GT111200-60 GT111200-03-XX | USB-A Coupler USB-B Coupler Mini USB-B Coupler Mini USB-A Coupler Right Angle Blunt Cut | * | GT211300-03-XX |
| USB-A Coupler USB-B Coupler Mini USB-B Coupler Mini USB-A Coupler Right Angl Blunt Cut USB-A Plug Cable | * | GT111200-40 GT111200-50 GT111200-60 GT111200-03-XX GT111200-05-XX | USB-A Coupler USB-B Coupler Mini USB-B Coupler Mini USB-A Coupler Right Angle Blunt Cut USB-A Plug Cable | * | GT211300-03-XX GT211300-05-XX |
| USB-A Coupler USB-B Coupler Mini USB-B Coupler Mini USB-A Coupler Right Angl Blunt Cut USB-A Plug Cable USB-A Receptacle Cable | * * * | GT111200-40 GT111200-50 GT111200-60 GT111200-03-XX GT111200-05-XX | USB-A Coupler USB-B Coupler Mini USB-B Coupler Mini USB-A Coupler Right Angle Blunt Cut USB-A Plug Cable USB-A Receptacle Cable | * * * | GT211300-03-XX GT211300-05-XX |
| USB-A Coupler USB-B Coupler Mini USB-B Coupler Mini USB-A Coupler Right Angl Blunt Cut USB-A Plug Cable USB-A Receptacle Cable Mini USB-B Plug Cable | * * * | GT111200-40 GT111200-50 GT111200-60 GT111200-03-XX GT111200-05-XX | USB-A Coupler USB-B Coupler Mini USB-B Coupler Mini USB-A Coupler Right Angle Blunt Cut USB-A Plug Cable USB-A Receptacle Cable Mini USB-B Plug Cable | * * * * | GT211300-03-XX GT211300-05-XX GT211300-06-XX |





2.8

1-20' UNEF

| At Rear of Panel | Cable Length | Ordering No. |
|-------------------------------|--------------|----------------|
| Dip Pin | | GT112200-10 |
| Dip Pin Right Angle | | |
| USB-A Coupler | | GT112200-30 |
| USB-B Coupler | | GT112200-40 |
| Mini USB-B Coupler | | |
| Mini USB-A Coupler Right Angl | e | |
| Blunt Cut | * | GT112200-03-XX |
| USB-A Plug Cable | * | |
| USB-A Receptacle Cable | * | |
| Mini USB-B Plug Cable | * | GT112200-07-XX |
| Mini USB-B Receptacle Cable | * | |
| USB-B Plug Cable | * | GT112200-09-XX |

 $\,\,{}^{\star}$ Cable & Wire Length Upon Request. Customization is available.



C3 Micro USB-B 3.0 Plastic Panel Screw Type



| At Rear of Panel | Cable Length | Ordering No. |
|----------------------------------|--------------|----------------|
| Dip Pin | | GT119300-10 |
| Mircro USB-B 3.0 Coupler | | GT119300-80 |
| USB-A Coupler | | |
| USB-B Coupler | | |
| Mini USB-B Coupler | | |
| Mini USB-A Coupler Right Angl | e | |
| Blunt Cut | * | |
| USB-A Plug CableCable | * | |
| USB-A Receptacle CableReceptacle | Cable * | |
| Mini USB-B Plug Cable | * | |
| Mini USB-B Receptacle Cable | * | |
| Micro USB-B 3.0 Plug Cable | * | GT119300-04-XX |
| Micro USB-B 3.0 Receptacle Ca | ible * | GT119300-07-XX |

C3 USB-A 3.0 Plastic Panel Screw Type



| Cable Length | Ordering No. |
|--------------|----------------|
| | GT118300-10 |
| | |
| | GT118300-30 |
| | GT118300-40 |
| | |
| * | GT118300-01-XX |
| * | GT118300-02-XX |
| e * | GT118300-03-XX |
| | * |

C3 USB-A 3.0 Metal Panel Screw Type



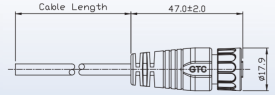
| C2 Micro USB-AB P | Plastic Plug Lock | Туре | C2 Micro USB-B Pla | astic Plug Lock | Туре |
|-------------------|-------------------|----------------|--------------------|-----------------|----------------|
| 2 | | | R | | • |
| Cable Len | | | Cable Len | | |
| At Rear of Cable | Cable Length | Ordering No. | At Rear of Cable | Cable Length | Ordering No. |
| Blunt Cut | * | GT11A220-01-XX | Blunt Cut | * | GT11B220-01-XX |
| | | | USB-A Plug | * | GT11B220-05-XX |

C2 Mini USB-B Plastic Plug Lock Type

C2 Mini USB-B Plastic Plug Screw Type

Micro USB-A Plug



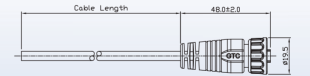


| At Rear of Cable | Cable Length | Ordering No. |
|--------------------------|--------------|----------------|
| Blunt Cut | * | GT114220-01-XX |
| USB-A Plug Cable | * | GT114220-05-XX |
| USB-A Receptacle Cable | * | GT114220-06-XX |
| Mini USB-B Plug Cable | * | |
| Mini USB-B Receptacle Ca | ible * | GT114220-08-XX |
| USB-B Plug Cable | * | GT114220-09-XX |



*

GT11B220-0N-XX

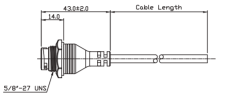


| At Rear of Cable | Cable Length | Ordering No. |
|--------------------------|--------------|----------------|
| Blunt Cut | * | GT114320-01-XX |
| USB-A Plug Cable | * | GT114320-05-XX |
| USB-A Receptacle Cable | * | |
| Mini USB-B Plug Cable | * | |
| Mini USB-B Receptacle Ca | ble * | |
| USB-B Plug Cable | * | GT114320-09-XX |

16 * Cable & Wire Length Upon Request. Customization is available.

C2 Micro USB-AB Plastic Cable-To-Cable Lock Type

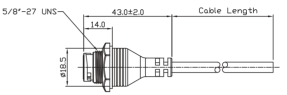




| At Rear of Cable | Cable Length | Ordering No. |
|---|--------------|----------------|
| Blunt Cut | * | GT11A210-01-XX |
| Waterproof Micro USB-AB Cable to Cable Twin-Head | * | GT11A210-0M-XX |

C2 Mini USB-B Plastic Cable-To-Cable Lock Type



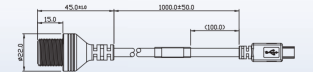


| At Rear of Cable | Cable Length | Ordering No. |
|--------------------------|--------------|----------------|
| Blunt Cut | * | GT114210-01-XX |
| USB-A Plug Cable | * | GT114210-05-XX |
| USB-A Receptacle Cable | * | |
| Mini USB-B Plug Cable | * | GT11410-07-XX |
| Mini USB-B Receptacle Ca | ble * | |
| USB-B Plug Cable | * | |

C2 Mini USB-AB Plastic Cable-To-Cable Screw type

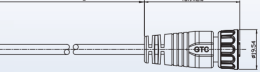






| At Rear of Cable | Cable Length | Ordering No. |
|--------------------------|--------------|----------------|
| Blunt Cut | * | |
| USB-A Plug | * | |
| Micro USB-A Plug | * | |
| Mini USB-B Plug Cable | * | GT114310-07-XX |
| Mini USB-B Receptacle Ca | ble * | |
| USB-B Plug Cable | * | GT114310-09-XX |
| | | |

| Cable Length | 46.9±2.0 |
|--------------|----------|

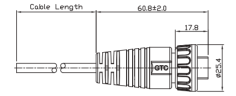


| At Rear of Cable | Cable Length | Ordering No. |
|---------------------------|--------------|----------------|
| Blunt Cut | * | GT214320-01-XX |
| USB-A Plug Cable | * | GT214320-05-XX |
| USB-A Receptacle Cable | * | GT214320-06-XX |
| Mini USB-B Plug Cable | * | |
| Mini USB-B Receptacle Cal | ble * | GT214320-08-XX |
| USB-B Plug Cable | * | |
| Waterproof C4 USB-A Plug | * | GT214320-0C-XX |

 \star Cable & Wire Length Upon Request. Customization is available.

C3 USB-B Plastic Plug Screw Type

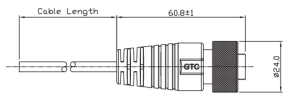




| At Rear of Cable | Cable Length | Ordering No. |
|--------------------------|--------------|----------------|
| Blunt Cut | * | GT116320-01-XX |
| USB-A Plug Cable | * | GT116320-05-XX |
| USB-A Receptacle Cable | * | GT116320-06-XX |
| Mini USB-B Plug Cable | * | GT116320-07-XX |
| Mini USB-B Receptacle Ca | ble * | |
| USB-B Plug Cable | * | GT116320-09-XX |
| | | |

C3 USB-A Metal Plug Screw Type

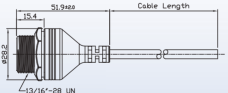




| At Rear of Cable | Cable Length | Ordering No. |
|---------------------------|--------------|--------------------|
| Blunt Cut | * | GT216320-01-XX |
| Blunt Cut (Green Plating) | * | GT216320-01-XX (G) |
| USB-A Plug Cable | * | GT216320-05-XX |
| USB-A Receptacle Cable | * | GT216320-06-XX |
| Mini USB-B Plug Cable | * | GT216320-07-XX |
| Mini USB-B Receptacle Ca | ble * | |
| USB-B Plug Cable | * | GT216320-09-XX |
| Mini USB-A Plug | * | GT216320-1W-XX |

C3 USB-A Plastic Cable-To-Cable Screw Type



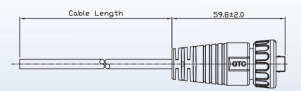


| At Rear of Cable | Cable Length | Ordering No. |
|--------------------------|--------------|----------------|
| Blunt Cut | * | GT116310-01-XX |
| USB-A Plug Cable | * | GT116310-05-XX |
| USB-A Receptacle Cable | * | GT116310-06-XX |
| Mini USB-B Plug Cable | * | GT116310-07-XX |
| Mini USB-B Receptacle Ca | ble * | |
| USB-B Plug Cable | * | GT116310-09-XX |

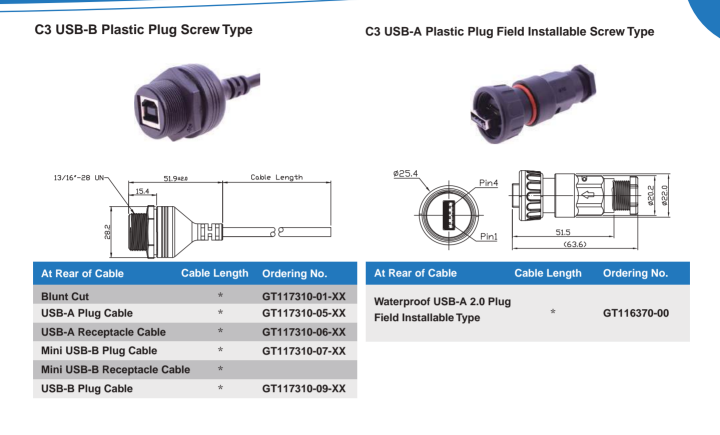


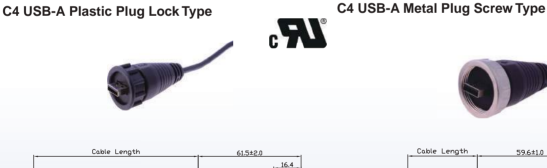
C3 USB-B Plastic Plug Screw Type

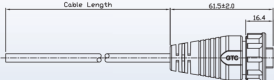




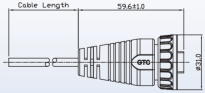
| At Rear of Cable | Cable Length | Ordering No. |
|--------------------------|--------------|----------------|
| Blunt Cut | * | GT117320-01-XX |
| USB-A Plug Cable | * | GT117320-05-XX |
| USB-A Receptacle Cable | * | |
| Mini USB-B Plug Cable | * | |
| Mini USB-B Receptacle Ca | ible * | |
| USB-B Plug Cable | * | |
| Waterproof C4 USB-A plug |) * | |







| At Rear of Cable | Cable Length | Ordering No. |
|--------------------------|--------------|----------------|
| Blunt Cut | * | GT111220-01-XX |
| USB-A Plug Cable | * | GT111220-05-XX |
| USB-A Receptacle Cable | * | GT111220-06-XX |
| Mini USB-B Plug Cable | * | GT111220-07-XX |
| Mini USB-B Receptacle Ca | able * | |
| USB-B Plug Cable | * | GT111220-09-XX |



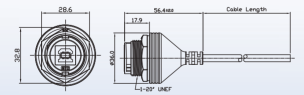
| At Rear of Cable | Cable Length | Ordering No. |
|--------------------------|--------------|----------------|
| Blunt Cut | * | GT211320-01-XX |
| USB-A Plug Cable | * | GT211320-05-XX |
| USB-A Receptacle Cable | * | GT211320-06-XX |
| Mini USB-B Plug Cable | * | GT211320-07-XX |
| Mini USB-B Receptacle Ca | ible * | |
| USB-B Plug Cable | * | GT211320-09-XX |
| Mini USB-A Plug | * | GT211320-0C-XX |

G



C4 USB-B Plastic Cable-To-Cable Lock Type

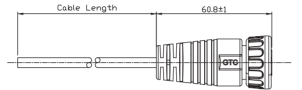




| At Rear of Cable | Cable Length | Ordering No. |
|--|--------------|----------------|
| Blunt Cut | * | GT112210-01-XX |
| USB-A Plug Cable | * | |
| USB-A Receptacle Cable | * | |
| Mini USB-B Plug Cable | * | |
| Mini USB-B Receptacle Ca | ble * | |
| USB-B Plug Cable | * | GT112210-09-XX |
| Waterproof USB-B Cable to Cable Twin-Head | o * | GT112210-0M-XX |

C3 Micro USB-B Plastic Plug Screw Type

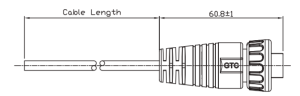




| At Rear of Cable | Cable Length | Ordering No. |
|--------------------------|--------------|----------------|
| Blunt Cut | * | GT119320-01-XX |
| USB-A 3.0 Plug | * | GT119320-02-XX |
| USB-A 3.0 Receptacle | * | GT119320-03-XX |
| Mirco USB-B 3.0 Plug | * | GT119320-04-XX |
| Mirco USB-B 3.0 Receptac | le * | GT119320-07-XX |

C3 USB-A 3.0 Plastic Plug Screw Type

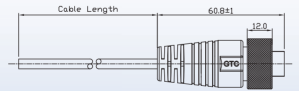




| Cable Length | Ordering No. |
|--------------|----------------|
| * | GT118320-01-XX |
| * | GT118320-02-XX |
| * | GT118320-05-XX |
| ible * | GT118320-0M-XX |
| | * * * |

C3 USB-A 3.0 Metal Plug Screw Type

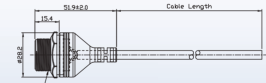




| At Rear of Cable | Cable Length | Ordering No. |
|---------------------------|--------------|--------------------|
| Blunt Cut | * | GT218320-01-XX |
| Blunt Cut (Green Plating) | * | GT218320-01-XX (G) |
| USB-A 3.0 Plug Cable | * | GT218320-02-XX |
| USB-A 3.0 Receptacle Ca | ble * | GT218320-03-XX |
| USB-B 3.0 Plug Cable | * | GT218320-04-XX |
| USB-B 3.0 Receptacle Ca | ble * | GT218320-05-XX |

C3 USB-A 3.0 Plastic Cable-To-Cable Screw Type





| 13/16″-28 UN | |
|--------------|--|
|--------------|--|

| At Rear of Cable | Cable Length | Ordering No. |
|--------------------------|--------------|----------------|
| USB-A 3.0 Plug Cable | * | GT118310-02-XX |
| Blunt Cut | * | GT118310-03-XX |
| USB-A 3.0 Receptacle Cab | le * | |
| Micro USB-B 3.0 Plug Cab | le * | GT118310-04-XX |
| USB-B 3.0 Plug Cable | * | GT118310-05-XX |



C4 Dual USB 2.0 Square Flange Receptacle



C2 USB Cap Plastic Lock Type

| | 0 | | 9 |
|--|--------------|--|--------------|
| | Ø17.9 | | ø19.5 |
| Appearance | Ordering No. | Appearance | Ordering No. |
| W/O Lanyard | GT1C121002 | W/O Lanyard | GT1C523102 |
| Metal Lanyard | | Metal Lanyard | GT1C523112 |
| Ruber Lanyard Left D-Cut | GT1C121022 | Ruber Lanyard Left D-Cut | GT1C523122 |
| Plastic Lanyard Left D-Cut | GT1C121032 | Plastic Lanyard Left D-Cut | GT1C523132 |
| Ruber Lanyard Right D-Cut | | Ruber Lanyard Right D-Cut | |
| Plastic Lanyard Right D-Cut | | Plastic Lanyard Right D-Cut | |
| Metal Lanyard (M3 Screw) | GT1C121062 | Metal Lanyard (M3 Screw) | GT1C523162 |
| Mini USB Plug Side Cap | | Mini USB Plug Side Cap | GT1C523222 |
| Mini USB Receptacle Cable Molding Cap | | Mini USB Receptacle Cable Molding Cap | GT1C523422 |

| Cap No. | Mating Series No. | Cap No. | Mating Series No. |
|---------|-------------------|------------|-------------------|
| | | GT1C5231XX | GT11430X-XXXX |
| | | | GT11431X-XXXX |
| | | | GT15230X-XXXX |
| | | | GT15231X-XXXX |
| | | | |

C2 Cap Plastic Screw Tyep

13.9 IJ

Metal Lanyard

Ruber Lanyard Left D-Cut

Plastic Lanyard Left D-Cut

Ruber Lanyard Right D-Cut

Plastic Lanyard Right D-Cut

Metal Lanyard (M3 Screw)

Mini USB Plug Side Cap

Mini USB Receptacle Cable Molding Cap

| C2 Cap Metal Screw Type | | |
|-------------------------|-------|--------------|
| | | |
| | ø19.0 | 10.0 |
| Appearance | | Ordering No. |
| W/O Lanyard | | GT2C123002 |

15.9 12.0 Ø25.4 Ordering No. Appearance W/O Lanyard GT1C533102 Metal Lanyard GT1C533112 Ruber Lanyard Left D-Cut GT1C533122 Plastic Lanyard Left D-Cut GT1C533132 Ruber Lanyard Right D-Cut Plastic Lanyard Right D-Cut GT1C533152 Metal Lanyard (M3 Screw) GT1C533162 Mini USB Plug Side Cap

Mini USB Receptacle Cable Molding Cap

| Cap No. | Mating Series No. | Cap No. | Mating Series No. |
|---------|-------------------|------------|-------------------|
| | | GT1C5331XX | GT11630X-XXXX |
| | | | GT11631X-XXXX |
| | | | GT12530X-XXXX |
| | | | GT12531X-XXXX |
| | | | GT5330X-XXXX |
| | | | GT15331X-XXXX |
| | | | GT216300-XXXX |
| | | | GT218300-XXXX |
| | | | GT22550X-XXXX |
| | | | GT22551X-XXXX |
| | | | |

GT2C123012

C3 USB Cap Plastic Screw Type

| C3 USB Cap Metal Screw Type | | C4 Cap Plastic Lock Type | |
|--|--------------|--|--------------|
| | | G | JU |
| | 0.21 | | 15.7 |
| Appearance | Ordering No. | Appearance | Ordering No. |
| W/O Lanyard | GT2C213002 | W/O Lanyard | GT1C111002 |
| Metal Lanyard | GT2C213012 | Metal Lanyard | |
| Ruber Lanyard Left D-Cut | | Ruber Lanyard Left D-Cut | GT1C111022 |
| Plastic Lanyard Left D-Cut | | Plastic Lanyard Left D-Cut | GT1C111032 |
| Ruber Lanyard Right D-Cut | | Ruber Lanyard Right D-Cut | |
| Plastic Lanyard Right D-Cut | | Plastic Lanyard Right D-Cut | |
| Metal Lanyard (M3 Screw) | GT2C213062 | Metal Lanyard (M3 Screw) | |
| Mini USB Plug Side Cap | | Mini USB Plug Side Cap | |
| Mini USB Receptacle Cable Molding Cap | | Mini USB Receptacle Cable Molding Cap | |

| Cap No. | Mating Series No. |
|------------|-------------------|
| GT2C2130XX | GT216300-XXXX |
| | GT218300-XXXX |
| | GT12530X-XXXX |
| | GT12531X-XXXX |
| | GT5330X-XXXX |
| | GT15331X-XXXX |
| | GT22550X-XXXX |
| | GT22551X-XXXX |

|) . | Cap No. | Mating Series No. |
|------------|---------|-------------------|
| ĸ | | |
| K | | |
| x | | |
| x | | |
| C I | | |
| x | | |
| x | | |

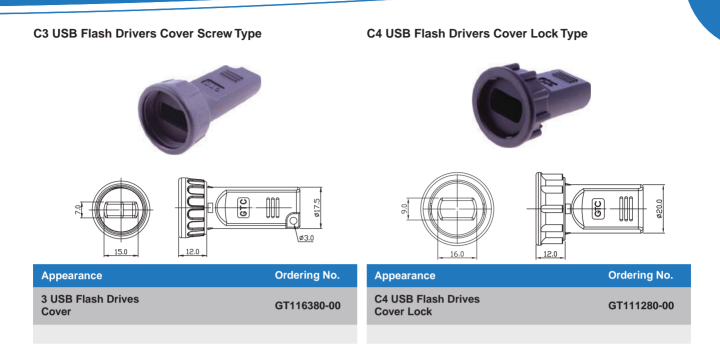
| C4 Cap Plastic Screw Type | | C4 Cap Metal Screw Type |
|--|--------------|--|
| | | |
| GTC | Ø30.0 | |
| Appearance | Ordering No. | Appearance |
| W/O Lanyard | GT1C543102 | W/O Lanyard |
| Metal Lanyard | | Metal Lanyard |
| Ruber Lanyard Left D-Cut | GT1C543122 | Ruber Lanyard Left D-Cut |
| Plastic Lanyard Left D-Cut | GT1C543132 | Plastic Lanyard Left D-Cut |
| Ruber Lanyard Right D-Cut | | Ruber Lanyard Right D-Cut |
| Plastic Lanyard Right D-Cut | | Plastic Lanyard Right D-Cut |
| Metal Lanyard (M3 Screw) | | Metal Lanyard (M3 Screw) |
| Mini USB Plug Side Cap | | Mini USB Plug Side Cap |
| Mini USB Receptacle Cable Molding Cap | | Mini USB Receptacle Cable Molding Cap |

| | 0.02 Ø28.0 |
|--|--------------------------|
| Appearance | Ordering No. |
| | |
| W/O Lanyard | GT2C113002 |
| W/O Lanyard Metal Lanyard | GT2C113002 GT2C113012 |
| | |
| Metal Lanyard | |
| Metal Lanyard Ruber Lanyard Left D-Cut | |
| Metal Lanyard Ruber Lanyard Left D-Cut Plastic Lanyard Left D-Cut | |
| Metal Lanyard Ruber Lanyard Left D-Cut Plastic Lanyard Left D-Cut Ruber Lanyard Right D-Cut | |

Cap No. Mating Series No. GT1C5431XX GT15430X-XXXX GT15431X-XXXX GT21130X-XXXX

Cap No. Mating Series No.





| Material | | Material | |
|------------|----------|------------|----------|
| Cover | PA66 | Cover | PA66 |
| Rubber Pad | Silicone | Rubber Pad | Silicone |
| Screw Nut | PA66 | Screw Nut | PA66 |

RJ Series _____



RJ45 Series RJ45 W/ LED Series



Product

Panel Side

| 1. C3 RJ45 Panel side Plastic | |
|--|----|
| RJ45 Plastic Panel Screw Part No. GT1253 Series. | 32 |
| 2. C3 RJ45 Panel side Metal | |
| RJ45 Metal Panel Lock Part No. GT2252 Series. | 20 |
| | 32 |
| RJ45 Metal Panel Screw Part No. GT2255 Series. | 33 |
| Cable End Side | |
| 1. C3 RJ45 Cable End Plastic | |
| RJ45 Plastic Cable End Screw Part No. GT1253 Series. | 33 |
| 2. C3 RJ45 Cable End Metal | |
| RJ45 Metal Cable End Lock Part No. GT2252 Series | 34 |
| (PS: GT225360-00, GT225320-02-XX, GT225370-00 For Lock Panel) | |
| RJ45 Metal Cable End Screw Part No. GT2255 Series. | 34 |
| 3. C3 RJ45 Cable End Plastic Field Installable | |
| RJ45 Plastic Field Installable Cable End Screw Part No. GT1253 Series. | 34 |
| 4. C3 RJ45 Cable End Metal Field Installable | |
| RJ45 Metal Field Installable Cable End Lock Part No. GT22523 Series. (PS: GT225360-00, GT225320-02-XX,GT225370-00 For Lock Panel) | 35 |
| RJ45 Metal Field Installable Cable End Screw Part No. GT2253//GT2255 Series. | 35 |
| 5. C3 RJ45 Cable-To-Cable Plastic | |
| RJ45 Plastic Cable-To-Cable Screw Part No. GT12531 Series. | 35 |
| | |
| 6. RJ45 LED Plastic With 2A 6P Plastic | |
| C3 RJ45 LED Lamp Plastic With 2A 6P Cable-To-Cable SCREW Part No.: GT12A310 Series. | 36 |
| | |
| Сар | |
| 1. C3 Cap Plastic | |
| C3 Cap Plastic Lock Part No. GT1C213 Series. | 37 |
| C3 Cap Plastic Screw Part No. GT1C533 Series. | 37 |
| 2 C2 Can Motal | |
| 2. C3 Cap Metal | 07 |
| C3 RJ45 Cap Metal Screw Part No. GT2C213 Series. | 37 |

| Material | |
|--|--|
| Panel Housing (Plastic // Metal) | PA66 // Zn Alloy, Ni Plating |
| RJ45 Receptacle Housing | Thermoplastic |
| RJ45 Receptacle Contacts | Coper Alloy, Au Plating |
| RJ45 Receptacle Shell | Coper Alloy, Ni Plating |
| EMI Plate | Coper Alloy, Ni Plating |
| Panel Gasket | Silicone |
| Panel Hex Nut (Plastic // Metal) | PA66 // Zn Alloy, Ni Plating |
| Glue | Ероху |
| Cable End Housing | Thermoplastic |
| Cable End Lock // Screw Nut (Plastic // Metal) | PA66 // Zn Alloy, Ni Plating |
| RJ45 Plug Housing | Thermoplastic |
| RJ45 Plug contacts | Copper Alloy , Au Plating |
| RJ45 Plug Shell | Copper Alloy or Cold Roller Steel , Ni Plating |
| Cable End Rubber Pad | Silicone |
| Inner Mold | Thermoplastic |
| Over Mold | PVC |

| Technical Data | |
|---------------------------------|---|
| Insulation Resistance | DC500V±10%, test for 1 minute and the insulation resistance should be more than 100M Ω |
| Dielectric Withstanding Voltage | 500V DC/AC peak, contact-to-contact, for 1 minute. 500 V DC/AC peak, contact-to-test panel or contact-to-shield for 1 minute. |
| Contact Resistance | 20mΩ at 10mA Max. |
| Durability | Screw type 750 cycles, rate of 200 cycles per hour. Lock type 200 cycles, rate of 200 cycles per hour. |
| Thermal Shock | 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. |
| Waterproof Test | Submersion in water 1 meter for 30minutes. |
| Temperature Range | -40°C / +85°C |
| AWG Gauge | 24 AWG ~ 26 AWG |
| Current Rating | 1.5A |
| | |

-000

C3 RJ45 Plastic Panel Screw Type

| 25.4 | |
|---|---------------------------|
| At Rear of Panel | Cable Length Ordering No. |
| RJ45 Shielded Panel Jack DIP | GT125300-10 |
| RJ45 Shielded Panel Jack 90° DIP | GT125300-20 |
| RJ45 Shielded Panel Jack Coupler | GT125300-30 |
| RJ45 Shielded Panel Jack Coupler 90° | GT125300-40 |

| At Rear of Panel | Cable Length | Ordering No. |
|--|--------------|----------------|
| RJ45 Shielded with Pig Tail Plug Cable | * | |
| RJ45 Shielded with Outside PCB Pig Tail Plug Cable | * | GT125300-05-XX |
| RJ45 Cat 5E Blunt Cut | * | GT125300-09-XX |

RJ45 Metal (Ethernet Connector Series)

GT125300-03-XX

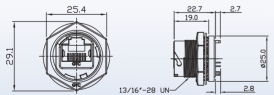
*

C3 RJ45 Metal Panel Lock Type

RJ45 Shielded Panel with

Cable+RJp lug





| At Rear of Panel | Cable Length | Ordering No. |
|---|--------------|----------------|
| RJ45 Shielded Panel Jack DIP | | GT225200-10 |
| RJ45 Shielded Panel Jack 90° DIP | | GT225500-20 |
| RJ45 Shielded Panel Jack Coupler | | GT225200-30 |
| RJ45 Shielded Panel Jack Coupler 90° | | GT225200-40 |
| RJ45 Shielded Panel with Cable+RJ plug | * | GT225200-03-XX |

| At Rear of Panel | Cable Length | Ordering No. |
|--|--------------|----------------|
| RJ45 Shielded with Pig Tail Plug Cable | * | GT225200-04-XX |
| RJ45 Shielded with Outside PCB Pig Tail Plug Cable | * | GT225200-05-XX |
| RJ45 Cat 5E Blunt Cut | * | GT225200-09-XX |

C3 RJ45 Metal Panel Screw Type



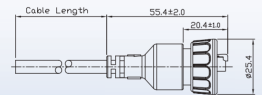
| At Rear of Panel | Cable Length | Ordering No. |
|---|----------------|----------------|
| RJ45 Shielded Panel Jack DIP | | GT225500-10 |
| RJ45 Shielded Panel Jacl 90° DIP | k | GT225500-20 |
| RJ45 Shielded Panel Jacl Coupler | k | GT225500-30 |
| RJ45 Shielded Panel Jacl Coupler 90° | k | GT225500-40 |
| RJ45 Shielded Panel with Cable+RJ plug | ז _* | GT225500-03-XX |

| At Rear of Panel | Cable Length | Ordering No. |
|--|--------------|----------------|
| RJ45 Shielded with Pig Tail Plug Cable | * | GT225200-04-XX |
| RJ45 Shielded with Outside PCB Pig Tail Plug Cable | * | GT225500-05-XX |
| RJ45 Cat 5E Blunt Cut | * | GT225500-09-XX |

RJ45 Plastic (Ethernet Connector Series)

C3 RJ45 Plastic Plug Screw Type

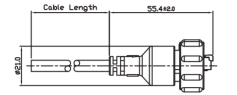




| At Rear of Cable | Cable Length | Ordering No. |
|--|--------------|----------------|
| RJ45 Cat 5E Blunt Cut | | GT125320-02-XX |
| RJ45 Shelded Plug Cable | * | GT125320-06-XX |
| RJ45 Shielded Twin-Head Waterproof Plug with Cable | * | GT125320-07-XX |



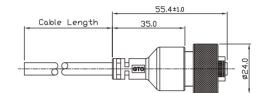




| At Rear of Cable | Cable Length | Ordering No. |
|--|----------------|----------------|
| RJ45 Shielded Blunt Cut | | GT225220-02-XX |
| RJ45 Shielded Plug with Cable+RJ plug | n _* | GT225220-06-XX |
| RJ45 Shielded Twin-Head Waterproof Plug Cable | * k | GT225220-07-XX |

C3 RJ45 Metal Plug Screw Type



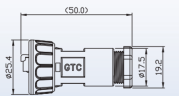


| At Rear of Cable | Cable Length | Ordering No. |
|--|--------------|----------------|
| RJ45 Shielded Blunt Cut | * | GT225520-02-XX |
| RJ45 Shielded Plug with Cable+RJ plug | * | GT225520-06-XX |
| RJ45 Shielded Twin-Head Waterproof Plug Cable | * | GT225520-07-XX |
| RJ45 Shielded Plug with Grey Cable For Lock Panel | * | GT225320-01-XX |
| RJ45 Shielded Plug with Cable For Lock Panel | * | GT225320-02-XX |
| RJ45 Shielded Plug with Cable+RJ45 For Lock Panel | * | GT225320-06-XX |
| RJ45 Shielded Twin-Head Waterproof Plug Cable For Lock Panel | * | GT225320-07-XX |

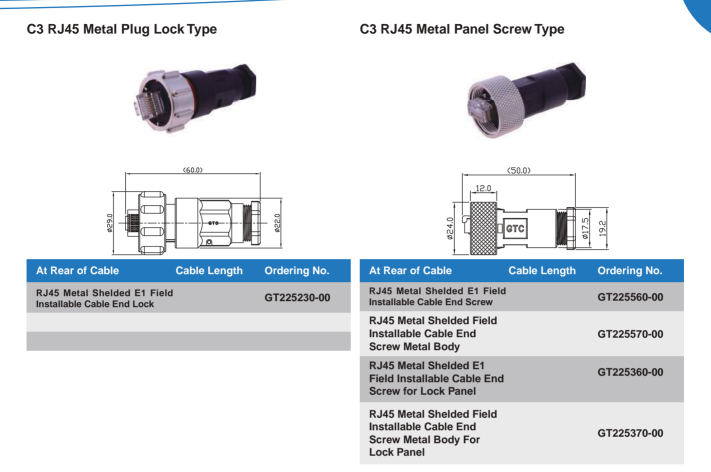
RJ45 Plastic (Ethernet Connector Series)

C3 RJ45 Plastic Field Installable Plug Screw Type





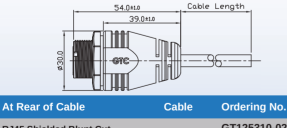
| At Rear of Cable | Cable Length | Ordering No. |
|--|--------------|--------------|
| RJ45 Plug Field Installable W/O Plug | e | GT125350-00 |
| RJ45 Plug Easy Field Installable | | GT125360-00 |
| RJ45 Plug Easy Field Installable W/O Plug | | GT125380-00 |
| RJ45 Plug Easy Field Installable W/O Logo | | GT125390-00 |



RJ45 Plastic (Ethernet Connector Series)

C3 RJ45 Plastic Cable-To-Cable Screw Type





| RJ45 Shielded Blunt Cut | | GT125310-02-XX |
|--|---|-----------------|
| RJ45 Shielded cable to cable with Cable+RJ45plug | * | GT1253120-06-XX |
| RJ45 Shelded Twin-Head Waterproof Plug Cable | * | GT125210-07-XX |

C3 RJ45 LED Lamp With 2A 6P Plastic Cable-To-Cable Screw Type

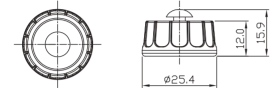


| 49 | .5±1 | Cable Length |
|--|------|--------------|
| 9.5 9.5 0 9.5 0 0 0 0 | | |

| At Rear of Panel | Cable Length | Ordering No. |
|---|--------------|----------------|
| RJ45 LED Cable-To-Cable Jack Screw | * | GT12A310-5D-XX |
| RJ45 LED With 2A 2P Plastic Cable-to-Cable Jack Screw | * | GT12A310-6D-XX |
| RJ45 LED With 2A 4P Plastic Cable-to-Cable Jack Screw | * | GT12A310-7D-XX |
| RJ45 LED With 2A 6P Plastic Cable-to-Cable Jack Screw | * | GT12A310-8D-XX |

C3 RJ45 Plastic Cap Screw Type

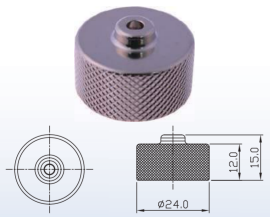




| At Rear of Panel | Ordering No. | Cap No. |
|--------------------------------------|--------------|------------|
| C3 RJ45 Screw Cap Without | GT1C533102 | GT1C5331XX |
| Lanyard | 5110505102 | |
| C3 RJ45 Screw Cap Metal | GT1C533112 | |
| Lanyard | | |
| C3 RJ45 Screw Cap Plastic Lanyard | GT1C533132 | |
| C3 RJ45 Screw Cap Plastic | | |
| Lanyard Right D-Cut | GT1C533152 | |
| C3 RJ45 Screw Cap Metal | GT1C533162 | |
| Lanyard (M3 Screw) | 3110333102 | |
| | | |

RJ45 Metal (Ethernet Connector Series)

C3 RJ45 Metal Cap Screw Type



| At Rear of Panel | Ordering No. | Cap No. | Mating Series No. |
|--|--------------|------------|-------------------|
| C3 RJ45 Screw Cap W/O Chain | GT2C213002 | GT2C2130XX | GT216300-XXXX |
| C3 RJ45 Screw Cap Metal | GT2C213012 | | GT218300-XXXX |
| Chain | 0120210012 | | GT12530X-XXXX |
| C3 RJ45 Screw Cap Metal Chain M4 Screw | GT2C213062 | | GT12531X-XXXX |
| | | | GT5330X-XXXX |
| C3 RJ46 Screw Cap For Cable End Metal Chain | GT2C213212 | | GT15331X-XXXX |
| C3 RJ46 Screw Cap For | 070000000 | | GT22550X-XXXX |
| Cable End Plastic Chain | GT2C213232 | | GT22551X-XXXX |

Sensor Series

(M5, M8, M12)



M5 (1A) Series M8 (3A) Series M12 A-coding (1.5A, 2A, 4A) Series M12 B-coding (4A) Series M12 D-coding (4A) Series



Product

M5

| | 1. Panel Side | |
|-------------|---|----|
| | M5 Panel Female Solder Part No. GT231103 Series. | 44 |
| | M5 Panel Male Solder Part No. GT231113 Series. | 44 |
| | 2. Cabel End | |
| - | M5 Cable end Female Part No. GT2311A Series. | 44 |
| | M5 Cable end Male Part No.GT2311B Series. | 44 |
| | | |
| M8 | | |
| | 1. Panel Side | |
| | M8 A-coding Panel Female Solder Part No. GT232103 Series | 45 |
| | M8 A-coding Panel Male Solder Part No. GT232112//GT232113 Series. | 45 |
| | 2. | |
| | - M8 A-coding Mount Female DIP Part No. GT232103 Series. | 45 |
| | M8 A-coding Mount Male DIP Part No. GT232112//GT232113 Series. | 45 |
| | | |
| 1 | 3. | |
| | M8 B-coding Panel Female Solder Part No. GT232203 Series. | 46 |
| | M8 B-coding Panel Male Solder Part No. GT232212//GT232213 Series. | 46 |
| 4 | 4. | |
| | M8 B-coding Panel Rear Mount Female DIP Part No. GT232203 Series. | 46 |
| | M8 B-coding Panel Rear Mount Male DIP Part No. GT232213 Series. | 46 |
| | 5. | |
| • | M8 A-coding Cable end Female with Cable Part No. GT2321A Series. | 47 |
| | M8 A-coding Cable end Male with Cable Part No. GT2321A Series. | 47 |
| | mo A county basic the mate with basic f at No. 012021B oches. | |
| (| 6. | |
| | M8 B-coding Cable end Female with Cable Part No. GT2322A Series. | 48 |
| | M8 B-coding Cable end Male with Cable Part No. GT2322B Series. | 48 |
| 8.8.4 | | |
| M1 : | 2 | |
| | 1. Panel Side | |
| | M12 A-Coding Panel Female Solder Part No.GT234102 Series | 48 |
| | M12 A-Coding Panel Male Solder Part No.GT234112 Series. | 49 |
| 2 | 2. Panel Side | |
| | M12 A-Coding Panel Female DIP Part No. GT234102//GT234103 Series. | 49 |
| | M12 A-Coding Panel Male DIP Part No. GT234112//GT234113 Series. | 49 |
| | | |

M12

| 3. | |
|--|-------------------------------------|
| M12 D-coding Female Solder Part No. GT234402/ | GT234403 Series. 50 5 |
| M12 D-coding Male Solder Part No. GT234412//GT | 234413 Series. 50 5 |
| 4. | |
| M12 D-coding Female DIP Part No. GT234402//GT2 | 234403 Series. 5 |
| M12 D-coding Male DIP Part No. GT234412//GT234 | 413 Series. 5 |
| 5. Cable End | |
| M12 A-coding Female with cable Part No.GT2341 | 24 Series. 5 |
| M12 A-coding Male with cable Part No.GT234134 | Series. 5 |
| 6. Cable End | |
| M12 A code Field Installable Female Part No.GT2 | 34144 Series. 5 |
| M12 A code Field Installable Male Part No.GT234 | 1154 Series. 5 |
| 7. | |
| M12 B-coding Cable end Female with cable Part | No.GT234224 Series. 5 |
| M12 B-coding Cable end Male with cable Part No | .GT234234 Series. 5 |
| 8. | |
| M12 D-coding Cable end Female with cable Part | No.GT234424 Series. 5 |
| M12 D-coding Cable end Male with cable Part No | .GT234434 Series. 5 |
| 9. | |
| M12 D code Field Installable Female Part No.GT | 234444 Series. 5 |
| M12 D code Field Installable Male Part No.GT2344 | 154 Series. 5 |
| 10. | |
| M12 A-Coding Panel Female solder Shielded Part | No.GT238102 Series. 5 |
| M12 A-Coding Panel Male solder Shielded Part N | o.GT238112 Series. 5 |
| 11. | |
| M12 A-coding Cable end Female with cable Shielded | Part No GT238124//GT2381A4 Series 5 |
| M12 A-coding Cable end Male with cable Shielded Pa | |
| MIZA-County Cable end Male with Cable Shielded Fo | art No. 01230134//01230164 Series. |
| ap | |
| 1. M8 Cap | |
| Cap Plastic for M8 Female Panel Part No. GT1C3 | 230 Series. 5 |
| Cap Plastic for M8 Male Panel Part No. GT1C323 | 1 Series. 5 |
| 2. M12 Cap | |
| Cap Plastic for M12 Female end Part No.GT1C343 | 0 Series. 5 |
| | |

Product

Material

| | M5 | M8 |
|-------------------------|--------------------------|--------------------------|
| Panel Base/Cover | PA66 | PA66 |
| Panel Metal Housing | Copper Alloy, Ni Plated | Copper Alloy, Ni Plated |
| Panel Contacts | Copper Alloy, Au Plated | Copper Alloy , Au Plated |
| Panel O-Ring | NBR | NBR |
| Glue | Ероху | Ероху |
| Cable End Base // Cover | Thermoplastic | Thermoplastic |
| Cable End Screw Nut | Copper Alloy, Ni Plated | Copper Alloy, Ni Plated |
| Cable End O-Ring | NBR | NBR |
| Cable End Contacts | Copper Alloy , Au Plated | Copper Alloy , Au Plated |
| Cable End Inner Mold | | Thermoplastic |
| Cable End Over Mold | PVC&TPU | PVC |
| | | |

Technical Data

| Insulation Resistance | Voltage 500V±15 VDC Method A, Be more than 100MΩ | | Voltage 500V±15 VDC Method A, Be more than 100M Ω | | |
|-----------------------|---|--|--|--------|-----|
| Contact Resistance | 10mΩ At 10mA Max. | | lax. 10mΩ at 10mA Max. | | |
| Waterproof Test | Submersion in water 1 meter for 24 hours | | Submersion in water 1 meter for 24 hours | | |
| Temperature Range | -40°C / +85°C | | -40°C / +85° | С | |
| Number Of Contacts | 3 4 | | 3 | 4 | 5 |
| Wire Guage | 24AWG~30AWG | | 22AWG-26AWG | | |
| Current Rating | 1A | | 3A | | |
| Voltage | | | 60V AC/DC | 30V AC | /DC |

| Material | |
|-------------------------|--------------------------|
| | M12 |
| Panel Base/Cover | Thermoplastic |
| Panel Metal Housing | Copper Alloy , Ni Plated |
| Panel Contacts | Copper Alloy , Au Plated |
| Panel O-Ring | Silicone |
| Glue | Ероху |
| Cable End Base // Cover | Thermoplastic |
| Cable End Screw Nut | Copper Alloy , Ni Plated |
| Cable End O-Ring | Silicone |
| Cable End Contacts | Copper Alloy , Au Plated |
| Cable End Inner Mold | Thermoplastic |
| Cable End Over Mold | PVC |
| | |

| Technical Data | | | | | |
|-----------------------|------------------------------------|----------------|----------------|--------------|-----------|
| Insulation Resistance | Test Voltage | e 500V±15 VD | C Method A, | Be more than | 100MΩ |
| Contact Resistance | 10mΩ at 10 | mA Max. | | | |
| Waterproof Test | Submersion | n in water 1 m | eter for 24 ho | urs | |
| Temperature Range | -40°C / +85°C | | | | |
| Number Of Contacts | 2-4 5 6-8 9-12 17 | | | | 17 |
| Wire Guage | 18~24AWG 22~28AWG 24~28AWG 24~28AW | | | 24~28AWG | |
| Current Rating | 4A 2A 1.5A 1.5A | | | 1.5A | |
| Voltage | 250V AC/DC | 60V AC/DC | 30V AC/DC | 30V AC/DC | 30V AC/DC |



M5 Cable end Female *Low Press Molding (LPM)

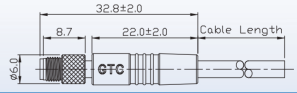


M5X0.5 6.0 22.0±2.0 Cable Length

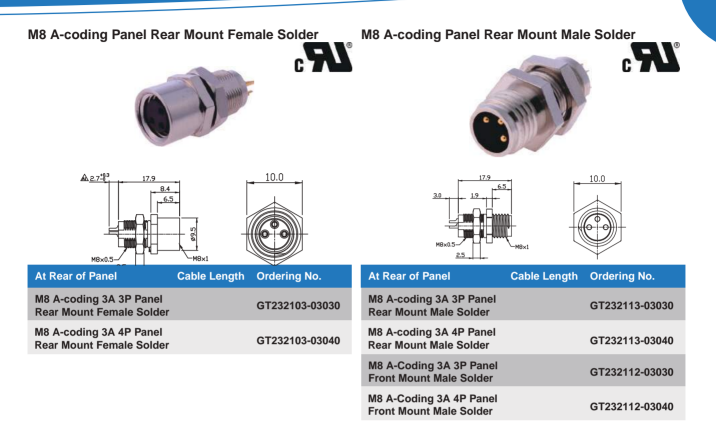
| At Rear of Cable | Cable Length | Ordering No. |
|--|--------------|-------------------|
| M5 1A 3P Cable end Female with Cable Blunt Cut | * | GT2311A4-05031-XX |
| M5 1A 4P Cable end Female with Cable Blunt Cut | * | GT2311A4-05041-XX |
| M5 1A 3P Cable end Female with PU Cable Blunt Cut | * | GT2311A4-05038-XX |
| M5 1A 4P Cable end Female with PU Cable Blunt Cut | * | GT2311A4-05048-XX |
| M5 1A 3P Cable end 90° Female with Cable Blunt Cut | * | GT2311A5-05031-XX |
| M5 1A 4P Cable end 90° Female with Cable Blunt Cut | * | GT2311A5-05041-XX |
| M5 1A 3P Cable end 90° Female with PU Cable Blunt Cut | * | GT2311A5-05038-XX |
| M5 1A 4P Cable end 90° Female with PU Cable Blunt Cut | * | GT2311A5-05048-XX |

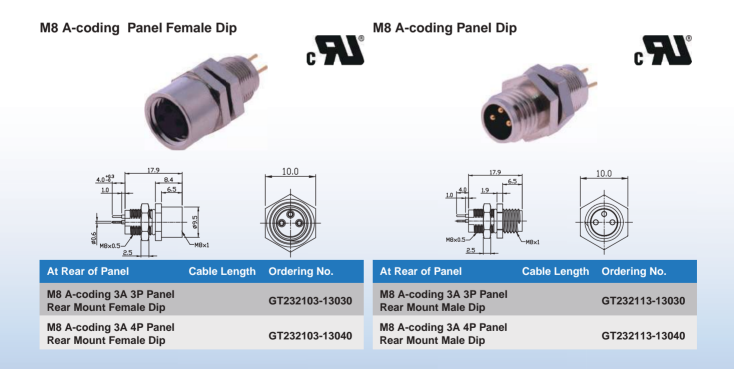
M5 Cable end Male *Low Press Molding (LPM)

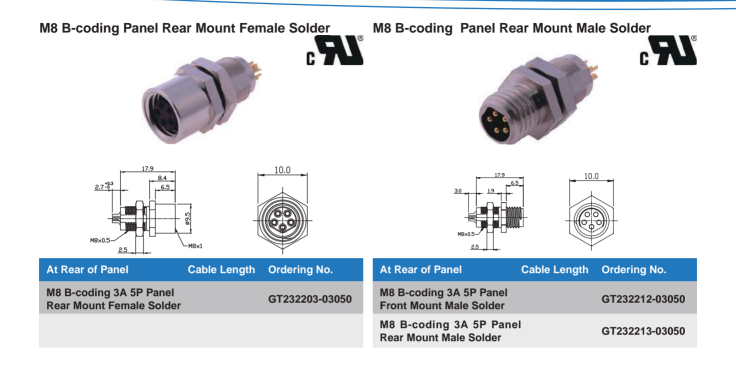


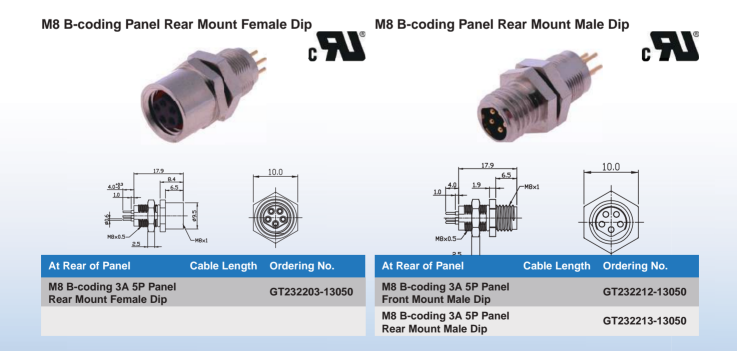


| At Rear of Cable | Cable Length | Ordering No. |
|--|--------------|-------------------|
| M5 1A 3P Cable end Male with Cable Blunt Cut | * | GT2311B4-05031-XX |
| M5 1A 4P Cable end Male with Cable Blunt Cut | * | GT2311B4-05041-XX |
| M5 1A 3P Cable end Male with PU Cable Blunt Cut | * | GT2311B4-05038-XX |
| M5 1A 4P Cable end Male with PU Cable Blunt Cut | * | GT2311B4-05048-XX |
| M5 1A 3P Cable end 90° Female with Cable Blunt Cut | * | GT2311B5-05031-XX |
| M5 1A 4P Cable end 90° Female with Cable Blunt Cut | * | GT2311B5-05041-XX |
| M5 1A 3P Cable end 90° Female with PU Cable Blunt Cut | * | GT2311B5-05038-XX |
| M5 1A 4P Cable end 90° Female with PU Cable Blunt Cut | * | GT2311B5-05048-XX |



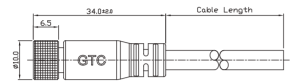






M8 A-coding Cable end Female with Cable *Low Press Molding (LPM)



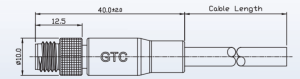


| At Rear of Cable | Cable Length | Ordering No. | At Rear of Panel | Cable Length | Ordering No. |
|---|--------------|-------------------|--|--------------|-------------------|
| M8 A-coding 3A 3P Cable end Female with Cable Blunt Cut | * | GT232124-23031-XX | M8 A-coding 3A 3P Cable end W/O SR Female with Cable Blunt Cut | * | GT2321A4-23031-XX |
| M8 A-coding 3A 4P Cable end Female with Cable Blunt Cut | * | GT232124-23041-XX | M8 A-coding 3A 4P Cable end W/O SR Female with Cable Blunt Cut | * | GT2321A4-23041-XX |
| M8 A-coding 3A 3P Cable end 90° Female with Cable Blunt Cut | * | GT232125-23031-XX | M8 A-coding 3A 3P Cable end W/O SR 90° Female with Cable Blunt Cut | * | GT2321A5-23031-XX |
| M8 A-coding 3A 4P Cable end 90° Female with Cable Blunt Cut | | GT232125-23041-XX | M8 A-coding 3A 4P Cable end W/O SR 90° Female with Cable Blunt Cut | * | GT2321A5-23041-XX |

M8 A-coding Cable end Male with Cable *Low Press Molding (LPM)







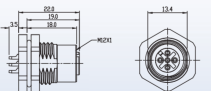
| At Rear of Cable | Cable Length | Ordering No. | At Rear of Cable | Cable Length | Ordering No. |
|---|--------------|-------------------|---|--------------|-------------------|
| M8 A-coding 3A 3P Cable end Male with Cable Blunt Cut | * | GT232134-03031-XX | M8 A-coding 3A 3P Cable end W/O SR Male with Cable Blunt Cut | * | GT2321B4-03031-XX |
| M8 A-coding 3A 4P Cable end Male with Cable Blunt Cut | * | GT232134-03041-XX | M8 A-coding 3A 4P Cable end W/O SR Male with Cable Blunt Cut | * | GT2321B4-03041-XX |
| M8 A-coding 3A 3P Cable end 90° Male with Cable Blunt Cut | * | GT232135-03031-XX | M8 A-coding 3A 3P Cable end W/O 90° Male with Cable Blunt Cut | * | GT2321B5-03031-XX |
| M8 A-coding 3A 4P Cable end 90° Male with Cable Blunt Cut | * | GT232135-03041-XX | M8 A-coding 3A 4P Cable end W/O 90° Male with Cable Blunt Cut | * | GT2321B5-03041-XX |

 $\, \star \,$ Cable & Wire Length Upon Request. Customization is available.

| M8 B-coding Cable end Female with Cable | M8 B-coding Cable end Male with Cable |
|--|---|
| *Low Press Molding (LPM) | *Low Press Molding (LPM) |
| 34.0±20 Cable Length | At Rear of Cable Cable Length Ordering No. |
| At Rear of CableCable LengthOrdering No.M8 B-coding 3A 5P Cable end Female with Cable*GT232224-23051-XXBlunt Cut**GT232224-23051-XX | At Rear of CableCable LengthOrdering No.M8 B-coding 3A 5P Cable end Male with Cable Blunt Cut*GT232234-03051-XX |
| M8 B-coding 3A 5P Cable | M8 B-coding 3A 5P Cable |
| end 90° Female with Cable * GT232225-23051-XX | end 90° Male with Cable * GT232235-03051-XX |
| Blunt Cut | Blunt Cut |
| M8 B-coding 3A 5P Cable | M8 B-coding 3A 5P Cable |
| end W/O SR Female with * GT2322A4-23051-XX | end W/O SR Male with GT2322B4-03051-XX |
| Cable Blunt Cut | Cable Blunt Cut |
| M8 B-coding 3A 5P Cable | M8 B-coding 3A 5P Cable |
| end W/O SR 90° Female * GT2322A5-23051-XX | end W/O SR 90° Male with |
| with Cable Blunt Cut | Cable Blunt Cut |
| | |

Sensor Series-M12 M12 A-Coding Panel Female Solder





| At Rear of Panel | Cable Length | Ordering No. | At Rear of Panel | Cable Length | Ordering No. |
|---|--------------|----------------|--|--------------|---------------|
| M12 A-Coding 4A 5P Panel Front Mount Female Solder | * | GT234102-02050 | M12 A-Coding 2A 8P Panel Rear Mount Female Solder | * | GT234103-0108 |
| M12 A-Coding 2A 8P Panel Front Mount Female Solder | * | GT234102-01080 | M12 A-Coding 1.5A 12P Panel Rear Mount Female | * | GT234103-0412 |
| M12 A-Coding 1.5A 12P Panel Front Mount Female Solder | * | GT234102-04120 | Solder | | |
| M12 A-Coding 4A 5P Panel Rear Mount Female Solder | * | GT234103-02050 | | | |

M12 A-Coding Panel Male Solder

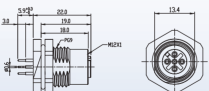


| 5.4±1.0 23.1±1.0 | 18.0 |
|------------------|------|
| | |

| At Rear of Panel | Cable Length | Ordering No. | At Rear of Panel | Cable Length | Ordering No. |
|---|--------------|----------------|--|--------------|----------------|
| M12 A-Coding 4A 5P Panel Front Mount Male Solder | * | GT234112-02050 | M12 A-Coding 1.5A 12P Panel Rear Mount Male | * | GT234113-04120 |
| M12 A-Coding 2A 8P Panel | * | 0700///0 0/000 | Solder | | |
| Font Mount Male Solder | * | GT234112-01080 | M12 A-Coding 4A 5P Panel | | |
| M12 A-Coding 1.5A 12P Panel Front Mount Male | * | GT234112-04120 | Front&Rear Mount Male Solder | * | GT234117-02050 |
| Solder | | | M12 A-Coding 2A 8P Panel | | |
| M12 A-Coding 4A 5P Panel Rear Mount Male Solder | * | GT234113-02050 | Front&Rear Mount Male Solder | * | GT234117-01080 |
| M12 A-Coding 2A 8P Panel | | | M12 A-Coding 1.5A 12P | | |
| Rear Mount Male Solder | * | GT234113-01080 | Panel Front&Rear Mount Male Solder | * | GT234117-04120 |

M12 A-Coding Panel Female Dip

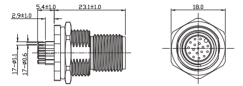




| At R | Rear of Panel | Cable Length | Ordering No. | | At Rear of Pa | At Rear of Panel | At Rear of Panel Cable Length |
|------|---|--------------|----------------|--|---------------|--|-------------------------------|
| | 2 A-Coding 4A 5P Panel nt mount Female Dip | | GT234102-12050 | | | M12 A-Coding 1.5A 12P Panel Rear Mount Female | |
| | 2 A-Coding 2A 8P Panel nt mount Female Dip | | GT234102-11080 | | Dip | Dip | Dip |
| | 2 A-Coding 1.5A 12P nel front mount Female | | GT234102-14120 | | | | |
| | 2 A-Coding 4A 5P Panel ar Mount Female Dip | | GT234103-12050 | | | | |
| | 2 A-Coding 2A 8P Panel ar Mount Female Dip | | GT234103-11080 | | | | |

M12 A-Coding Panel Male Dip





| At Rear of Panel | Cable Length | Ordering No. |
|---|--------------|----------------|
| M12 A-Coding 4A 5P Panel Front Mount Male Dip | | GT234112-12050 |
| M12 A-Coding 2A 8P Panel Front Mount Male Dip | | GT234112-11080 |
| M12 A-Coding 1.5A 12P Front Mount Male Dip | | GT234112-14120 |
| M12 A-Coding 1A 17P Pane Front Mount Male Dip | I | GT234112-14170 |
| M12 A-Coding 4A 5P Panel Rear Mount Female Dip | | GT234113-12050 |

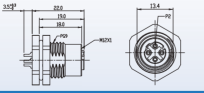
| At Rear of Panel | Cable Length | Ordering No. |
|---|--------------|----------------|
| M12 A-Coding 2A 8P Panel Rear Mount FemaleDip | | GT234113-11080 |
| M12 A-Coding 1.5A 12P Panel Rear Mount Female Dip | | GT234113-14120 |
| M12 A-Coding 4A 5P Panel Front&Rear Mount Male Di | | GT234117-12050 |
| M12 A-Coding 2A 8P Panel Front&Rear Mount Male Di | | GT234117-11080 |
| M12 A-Coding 1.5A 12P Panel Front&Rear Mount Male Dip | | GT234117-14120 |

M12 D-coding Panel Female Solder

At Rear of Panel

M12 D-coding 4A 4P Panel Rear Mount Female Solder



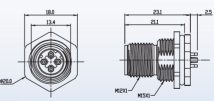


Cable Length Ordering No.

GT234403-02040



M12 D-coding Panel Male Solder

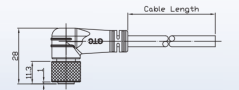


| At Rear of Panel | Cable Length | Ordering No. |
|---|--------------|----------------|
| M12 D-coding 4A 5P Panel Front Mount Male Solder | | GT234412-02040 |
| M12 D-coding 4A 5P Panel Rear Mount Male Solder | | GT234413-02040 |



M12 A-coding Female with cable *Low Press Molding (LPM)





| At Rear of Cable | Cable Length | Ordering No. | At Rear of Cable | Cable Length | Ordering No. |
|---|--------------|-------------------|---|--------------|-------------------|
| M12 A-coding 4A 5P Cable end Female with cable Blunt Cut | * | GT234124-22051-XX | M12 A-coding 4A 5P Cable end 90° Female with cable | * | GT234125-22051-XX |
| M12 A-coding 2A 8P Cable end Female with cable Blunt Cut | * | GT234124-21081-XX | M12 A-coding 2A 8P Cable end 90° Female with cable Blunt Cut | | GT234125-21081-XX |
| M12 A-coding 1.5A 12P Cable end Female with cable Blunt Cut | * | GT234124-04121-XX | M12 A-coding 1.5A 12P Cable end 90° Female with cable Blunt Cut | * | GT234125-04121-XX |
| M12 A-coding 1.5A 17P Cable end Female with cable Blunt Cut | * | GT234124-04171-XX | | | |

 \star Cable & Wire Length Upon Request. Customization is available.

M12 A-coding Male with cable *Low Press Molding (LPM)

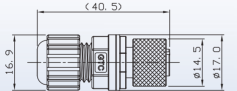


| 45.0±2.0 | Cable Length |
|----------|--------------|
| | |

| At Rear of Cable | Cable Length | Ordering No. | At Rear of Cable | Cable Length | Ordering No. |
|---|--------------|-------------------|---|--------------|------------------|
| M12 A-coding 4A 5P Cable end Male with cable | * | GT234134-22051-XX | M12 A-coding 2A 8P Cable end 90° Male with cable | * | GT234135-21081-2 |
| M12 A-coding 2A 8P Cable | | | Blunt Cut | | |
| end Male with cable Blunt Cut | * | GT234134-21081-XX | M12 A-coding 1.5A 12P Cable end 90° Male with | * | GT234135-04121-> |
| M12 A-coding 1.5A 12P | | | cable Blunt Cut | | |
| Cable end Male with cable Blunt Cut | * | GT234134-04121-XX | | | |
| M12 A-coding 4A 5P Cable end 90° Male with cable | * | GT234135-22051-XX | | | |
| Blunt Cut | | | | | |

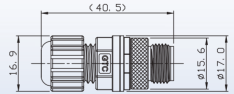
M12 A code Field Installable, Female



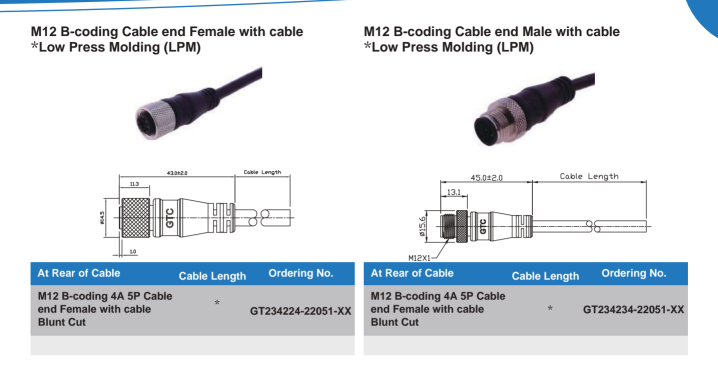


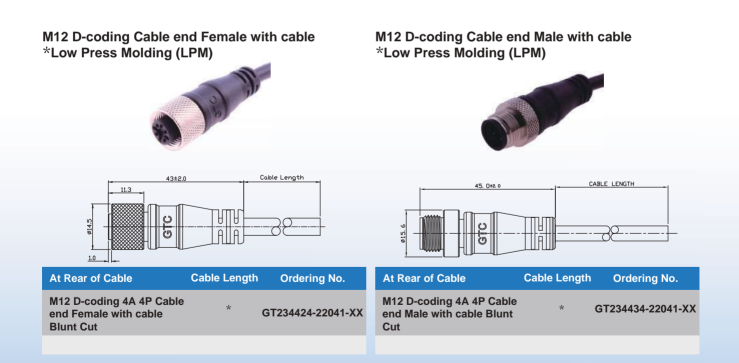
M12 A code Field Installable, Male





| | | <u> </u> | | | <u> </u> |
|---|--------------|----------------|---|--------------|----------------|
| At Rear of Cable | Cable Length | Ordering No. | At Rear of Cable | Cable Length | Ordering No. |
| M12 A-coding 4A 5P Field Installable Cable end Female Solder | | GT234144-02050 | M12 A-coding 4A 5P Field Installable Cable end Male Solder | | GT234154-02050 |
| M12 A-coding 2A 8P Field Installable Cable end Female Solder | | GT234144-01080 | M12 A-coding 2A 8P Field Installable Cable end Male Solder | | GT234154-01080 |
| M12 A-coding 1.5A 12P Field Installable Cable end Female Solder | | GT234144-04120 | M12 A-coding 1.5A 12P Field Installable Cable end Male Solder | | GT234154-04120 |





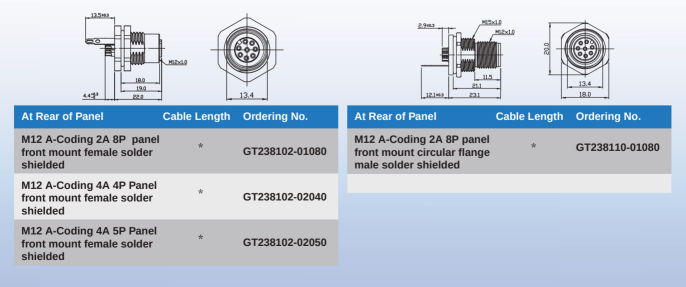


M12 A-Coding Panel Female solder Shielded



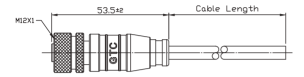
M12 A-Coding Panel Male solder Shielded





M12 A-coding Cable end Female with cable Shielded *Low Press Molding (LPM)



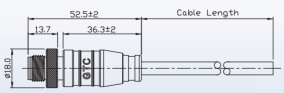


| At Rear of Cable | Cable Length | Ordering No. |
|--|--------------|-------------------|
| M12 A-coding 4A 4P Shielded Cable end Female with cable Blunt Cut | . × | GT238124-02041-XX |
| M12 A-coding 4A 5P Shielded Cable end Female with cable Blunt Cut | . * | GT238124-02051-XX |
| M12 A-coding 2A 8P Shielded Cable end Female with cable Blunt Cut | . × | GT238124-01081-XX |
| M12 A-coding 1.5A 12P Shielded Cable end Female with cable Blunt Cut | * | GT238124-04121-XX |

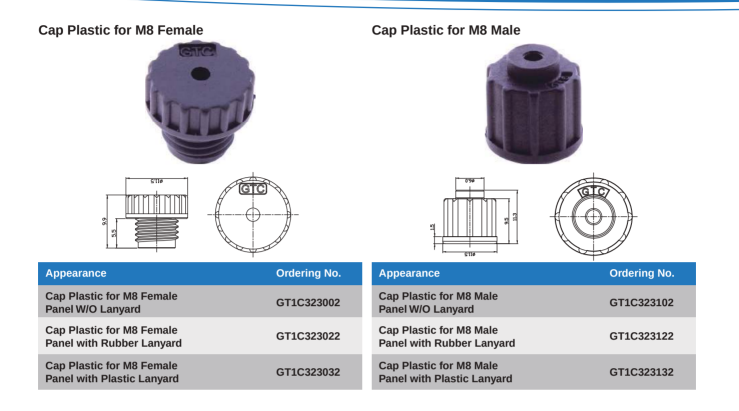
| At Rear of Cable | Cable Length | Ordering No. |
|--|--------------|-------------------|
| M12 A-coding 4A 4P Shielded Cable end Female W/O SR with cable Blunt cut | * | GT2381A4-02041-XX |
| M12 A-coding 4A 5P Shielded Cable end Female W/O SR with cable Blunt Cut | * | GT2381A4-02051-XX |
| M12 A-coding 2A 8P Shielded Cable end Female W/O SR with cable Blunt Cut | * | GT2381A4-01081-XX |
| M12 A-coding 1.5A 12P Shielded Cable end Female W/O SR with cable Blunt Cut | * | GT2381A4-04121-XX |

M12 A-coding Cable end Male with cable Shielded *Low Press Molding (LPM)





| At Rear of Cable | Cable Length | Ordering No. | At Rear of Cable | Cable Length | Ordering No. |
|---|--------------|-------------------|---|--------------|------------------|
| M12 A-coding 4A 5P Shielded Cable end Male with cable Blunt Cut | * | GT238134-02051-XX | M12 A-coding 4A 5P Shielded Cable end Male W/O SR with cable Blunt | * | GT2381B4-02051-X |
| M12 A-coding 2A 8P Shielded Cable end Male with cable Blunt Cut | * | GT238134-01081-XX | Cut M12 A-coding 2A 8P Shielded Cable end Male W/O SR with cable Blunt | * | GT2381B4-01081-X |
| M12 A-coding 1.5A 12P | | | Cut | | |
| Shielded Cable end Male with cable Blunt Cut | * | GT238134-04121-XX | M12 A-coding 1.5A 12P Shielded Cable end Male W/O SR with cable | * | GT2381B4-04121-X |



Cap Plastic for M12 Female

Image: constraint of the second se

Cap Plastic for M12 Male

1:5



ا ¢20.0

| Appearance | Ordering No. |
|--|--------------|
| Cap Plastic for M12 Female end W/O Lanyard | GT1C343002 |
| Cap Plastic for M12 Female end with Metal Lanyard | GT1C343012 |
| Cap Plastic for M12 Female end with Rubber Lanyard | GT1C343022 |
| Cap Plastic for M12 Female end with Plastic Lanyard | GT1C343032 |
| | |

| Appearance | Ordering No. |
|--|--------------|
| Cap Plastic for M12 Male end W/O Lanyard | GT1C343102 |
| Cap Plastic for M12 Male end with Metal Lanyard | GT1C343112 |
| Cap Plastic for M12 Male end with Rubber Lanyard | GT1C343122 |
| Cap Plastic for M12 Male end with Plastic Lanyard | GT1C343132 |
| Cap Plastic For M12 Male End With Metal Lanyard (M3 Screw) | GT1C343162 |

| Cap No. | Mating Series No. | Cap No. | Mating Series No. |
|------------|-------------------|------------|-------------------|
| GT1C3430XX | GT23410X-XXXX | GT1C3431XX | GT23411X-XXXX |
| | GT23420X-XXXX | | GT23421X-XXXX |
| | GT23440X-XXXX | | GT23441X-XXXX |
| | GT27110X-XXXX | | GT2712X-XXXX |
| | GT27112X-XXXX | | GT27111X-XXXX |
| | | | GT27113X-XXXX |

D-SUB Series



D-Sub Standard 9PIN Series D-Sub Hi-Density 15PIN Series



Product

D-SUB

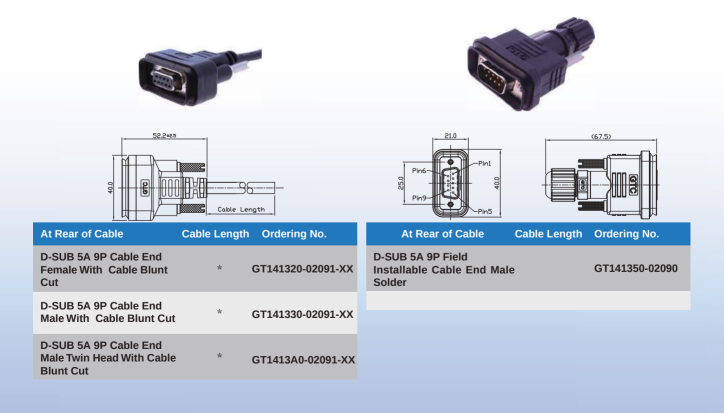
| 1. | Panel Side | |
|----|--|----|
| | Standard D-SUB 9 PIN Panel Screw (6mm) Part No.GT1412 Series. | 62 |
| | Standard D-SUB 9 PIN Panel Screw (5mm + 6mm) Part No.GT1413 Series. | 62 |
| 2. | Cabel End | |
| | Standard D-SUB 9 PIN Cable End Part No.GT1413 Series. | 62 |
| | Standard D-SUB 9 PIN Field Installable Cable End Part No.GT141350-02090. | 62 |
| | nt Density D-SUB Panel Side | |
| | HI-Density D-SUB 15PIN Panel Part No.GT1463 Series. | 63 |
| 2. | Cable End | |
| | HI-Density D-SUB 15 PIN Cable End Part No.GT146 Series. | 63 |
| | HI-Density D-SUB 15 PIN Field Installable Cable End GT146340//GT146350 | 63 |
| 3. | Сар | |
| | Cap Plastic For D-SUB Part No.GT1C4 Series. | 64 |
| | | |

| Material | | |
|---------------------------------|------------------------------|------------------------------|
| | D-SUB 9 Pin | HD-SUB 15 Pin |
| D-SUB Housing (Male // Female) | Thermoplastic | Thermoplastic |
| D-SUB Shell (Male // Female) | Cold Roller Steel, Ni Plated | Cold Roller Steel, Ni Plated |
| D-SUB Contacts (Male // Female) | Copper Alloy , Au Plated | Copper Alloy , Gold Flash |
| Panel Housing | Thermoplastic | Thermoplastic |
| Panel O-Ring | Silicone | Silicone |
| Panel Screw #4-40 UNC | Copper Alloy , Ni Plated | Copper Alloy, Ni Plated |
| Glue | Ероху | Ероху |
| Cable End Housing | Thermoplastic | Thermoplastic |
| Inner Mold // Over Mold | PVC | PVC |
| Cable End Rubber Pad | EPDM | EPDM |
| Cable End Screw #4-40 UNC | SUS 303 | SUS 303 |
| Cable End Gasket | EPDM | EPDM |
| | | |

| Technical Data | |
|---------------------------------|--|
| Insulation Resistance | $DC500V\pm10\%$ $^{\rm y}$ test for 1 minute and the insulation resistance should be more than100M\Omega |
| Dielectric Withstanding Voltage | 1000 V AC contact-to-contact, for 1min. |
| Contact Resistance | 30mΩ at 10mA Max. |
| Durability | 500 cycles insertion/extraction cycles at a maximum rate of 200 cycles per hour. |
| Thermal Shock | 5 cycles at -40°C / +105°C [,] after the test, the function and appearance can't be impacted. |
| Waterproof Test | Submersion in water 1 meter for 30minutes. |
| Temperature Range | -40°C / +85°C |
| Wire Gauge | 20 AWG~24 AWG |
| Current Rating | 5.0A |

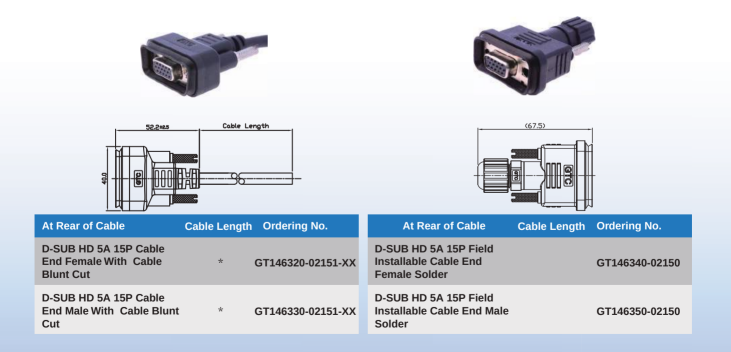
| 39.4 25.0 16.9±0.25 012 012 012 | |
|--|-------------------------|
| At Rear of Panel Cab | ble Length Ordering No. |
| D-SUB 5A 9P Panel Male Solder (Screw 6mm) | GT141210-02090 |
| D-SUB 5A 9P Panel Female Solder (Screw 5mm + 6mm) | GT141300-02090 |
| D-SUB 5A 9P Panel Male Solde (Screw 5mm + 6mm) | GT141310-02090 |
| D-SUB 5A 9P Panel Female Solder (Screw 5mm + 6mm) | GT141380-02090 |
| | GT141300-02090 |

Standard D-SUB 9 Pin Cable End

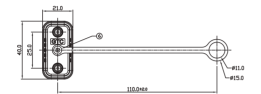


| 39.4 25.0 16.2±0.25 | 4.8 4.0 9.4 11.0 |
|---|---------------------------|
| At Rear of Panel Cable Length | Ordering No. |
| D-SUB HD 5A 15P Panel Female Solder (Screw 5mm) | GT146100-02150 |
| D-SUB HD 5A 15P Panel Female Solder (Screw 5mm+6mm) | GT146300-02150 |
| D-SUB HD 5A 15P Panel Male Solder (Screw 5mm+6mm) | GT146310-02050 |

HI-Density D-SUB 15 Pin Cable End







| Appearance | Ordering No. |
|--|--------------|
| Cap Plastic for D-SUB Screw Panel | GT1C413002 |
| Cap Plastic for D-SUB Screw Panel With Plastic Lanyard | GT1C413032 |
| Cap Plastic for D-SUB Stainless Screw Panel With Metal Lanyard | GT1C414012 |
| Cap Plastic for D-SUB Stainless Screw Panel With Plastic Lanyard | GT1C414032 |

Circular Series



C1 (2A, 5A) Series C2 (2A, 5A, 10A) Series C3 (2A, 5A, 10A) Series C4 (1A, 2A, 5A, 10A, 30A) Series C5 (10A) Series



Product

Panel Side

| 1. C1 Panel side | |
|---|---------|
| C1 Plastic Panel Male Lock Part No.GT15121 Series. | 76 |
| C1 Metal Panel Male Lock Part No. GT25121 Series. | 76 |
| 2. C2 Panel side | |
| C2 Plastic Panel Male//Female Lock Part No.GT1522 Series. | 77 |
| C2 Plastic Panel Male//Female Screw Part No. GT1523 Series. | 79 |
| 3. C3 Panel side | |
| C3 Plastic Panel Male//Female Lock Part No.GT1532 Series. | 81 \ 82 |
| C3 Plastic Panel Male//Female Screw Part No. GT1533 Series. | 82 \ 83 |
| 4. C4 Panel side | |
| C4 Plastic Panel Male//Female Lock Part No.GT1542 Series. | 84 |
| C4 Plastic Panel Male// Female Screw Part No.GT1543 Series. | 85 |
| 5. C5 Panel side | |
| C5 Plastic Panel Male//Female Lock Part No.GT1552 Series. | 86 |
| | |
| Cable End Side | |
| 1. C1 Cable End | |
| C1 Plastic Cable End Male//Female Lock Part No.GT1512 Series. | 86 |
| C1 Metal Cable End Female Lock Part No.GT2512 Series. | 87 |
| 2. C2 Cable End | |
| C2 Plastic Cable End Male//Female Lock Part No.GT1522 Series. | 88 |
| C2 Plastic Cable End Male//Female Screw Part No.GT1523 Series. | 93 |
| 3. C3 Cable End | |
| C3 Plastic Cable End Male//Female Lock Part No.GT1532 Series. | 97 |
| C3 Plastic Cable End Male//Female Screw Part No.GT1533 Series. | 101 |
| 4. C4 Cable End | |
| C4 Plastic Cable End Male//Female Lock Part No.GT1542 Series. | 104 |
| C4 Plastic Cable End Male//Female Screw Part No. GT1543 Series. | 104 |
| | |
| 5. C5 Cable End | |
| C5 Plastic Cable End Male//Female Lock Part No.GT1552 Series. | 107 |

Cable-To-Cable

| C1 Plastic Cable-To-Cable Male Lock Part No. GT1512 Series. | 87 |
|--|-------------------|
| 2. C2 Cable-To-Cable | |
| C2 Plastic Cable-To-Cable Male//Female Lock Part No.GT1522 Series. | 90 |
| C2 Plastic Cable-To-Cable Male Screw Part No.GT1523 Series. | 95 |
| 3. C3 Cable-To-Cable | |
| C3 Plastic Cable-To-Cable Male//Female Lock Part No.GT1532 Series. | 98 - 99 |
| C3 Plastic Cable-To-Cable Male//Female Screw Part No.GT1533 Series. | 102 |
| 4. C4 Cable-To-Cable | |
| C4 Plastic Cable-To-Cable Male//Female Lock Part No.GT1542 Series. | 105 |
| C4 Plastic Cable-To-Cable Male Screw Part No.GT1543 Series. | 105 |
| C1 Cap C1 Plastic Panel Cap Lock Part No.GT1C512 Series. C1 Plastic Panel Cap Screw Part No.GT1C513 Series. C2 Cap | 108 108 |
| C2 Plastic Panel Cap Lock Part No.GT1C522 Series. | 109 |
| C2 Plastic Panel Cap Screw Part No.GT1C523 Series. 3. C3 Cap C3 Plastic Panel Cap Lock Part No.GT1C532 Series. C3 Plastic Panel Cap Screw Part No.GT1C533 Series. | 109 110 110 |
| 4. C4 Cap | |
| C4 Plastic Panel Cap Lock Part No.GT1C542 Series. | 111 |
| C4 Plastic Panel Cap Screw Part No.GT1C543 Series. | 111 |
| 5. C5 Cap | |
| C5 Plastic Panel Cap Lock Part No.GT1C552 Series. | 112 |

Product

| Material | | | | | |
|---------------------------------|---|---------------|----------|----------|----------|
| | C1 Panel | | C2 Panel | | |
| Panel Housing (Male // Female) | Thermoplastic | | | | |
| Contacts (Male // Female) | Copper Al | loy, Au Plate | d | | |
| Panel Hex Nut | Thermopla | astic | | | |
| Panel Gasket | Silicone | | | | |
| Glue | Ероху | | | | |
| | | | | | |
| Technical Data | | | | | |
| Insulation Resistance | DC500V±10% $^{\rm ,}$ test for 1 minute and the insulation resistance should be more than100MΩ | | | | |
| Dielectric Withstanding Voltage | 2A 500V AC contact-to-contact, for 1min. 5A & 10A 1500V AC contact-to-contact, for 1min. | | | | |
| Contact Resistance | 10mΩ at 10mA Max. | | | | |
| Durability | Lock type 200 cycles ,rate of 200 cycles per hour. Screw type 500 cycles ,rate of 200 cycles per hour. | | | | |
| Thermal Shock | 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. | | | | |
| Waterproof Test | Submersion in water 1 meter for 30 minutes. | | | | |
| Temperature Range | with cable -40°C / +85°C without cable -40°C/~+105°C | | | | |
| Number Of Contacts | 4~6 | 2/3 | 10/12/14 | 2 ~ 8 | 2 ~ 4 |
| Wire Guage | 24~26AWG | 20~24AWG | 24~26AWG | 20~24AWG | 16~18AWG |
| Current Rating | 2A | 5A | 2A | 5A | 10A |

| Material | | | | |
|---------------------------------|--|----------|----------|--|
| | C3 Panel | | | |
| Panel Housing (Male // Female) | Thermoplastic | | | |
| Contacts (Male // Female) | Copper Alloy, Au | Plated | | |
| Panel Hex Nut | Thermoplastic | | | |
| Panel Gasket | Silicone | | | |
| Glue | Ероху | | | |
| | | | | |
| Technical Data | | | | |
| Insulation Resistance | DC500V±10% $^{\rm ,}$ test for 1 minute and the insulation resistance should be more than100MΩ | | | |
| Dielectric Withstanding Voltage | 2A 500V AC contact-to-contact, for 1min. 5A & 10A 1500V AC contact-to-contact, for 1min. | | | |
| Contact Resistance | 10mΩ at 10mA Max. | | | |
| Durability | Lock type 200cycles ,rate of 200 cycles per hour. Screw type 500 cycles ,rate of 200 cycles per hour. | | | |
| Thermal Shock | 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. | | | |
| Waterproof Test | Submersion in water 1 meter for 30 minutes. | | | |
| Temperature Range | with cable -40°C / +85°C without cable -40°C~+105°C | | | |
| Number Of Contacts | 18 | 7~9 / 14 | 2 ~ 5 | |
| Wire Guage | 24~26AWG | 20~24AWG | 16~18AWG | |
| Current Rating | 2A | 5A | 10A | |
| | | | | |

| Material | | |
|--------------------------------|-------------------------|----------|
| | C4 Panel | C5 Panel |
| Panel Housing (Male // Female) | Thermoplastic | |
| Contacts (Male // Female) | Copper Alloy, Au Plated | |
| Panel Hex Nut | Thermoplastic | |
| Panel Gasket | Silicone | |
| Glue | Ероху | |

| Technical Data | | | | | |
|---------------------------------|--|----------|----------|-------|-------------|
| Insulation Resistance | DC500V±10% $^{\rm ,}$ test for 1 minute and the insulation resistance should be more than100MΩ | | | | |
| Dielectric Withstanding Voltage | 2A 500V AC contact-to-contact, for 1min. 5A & 10A 1500V AC contact-to-contact, for 1min. | | | | |
| Contact Resistance | 10mΩ at 10mA Max. | | | | |
| Durability | Screw type 500 cycles ,rate of 200 cycles per hour. | | | | |
| Thermal Shock | 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. | | | | |
| Waterproof Test | Submersion in water 1 meter for 30 minutes. | | | | |
| Temperature Range | with cable -40°C / +85°C without cable -40°C/~+105°C | | | | |
| Number Of Contacts | 15~26 | 14~18 | 6~9 | 3 | 2 ~ 5 |
| Wire Guage | 24~26AWG | 20~24AWG | 16~18AWG | 12AWG | 16 ~ 18 AWG |
| Current Rating | 2A | 5A | 10A | 30A | 10A |

Product

| Material | | | | | |
|---------------------------------|--|---------------|-------------------|--------------|----------|
| | C1 Cable I | End | C2 Cable End | | |
| Housing | Thermopla | astic | | | |
| Cable End Screw/Lock Nut | Thermopla | astic | | | |
| Contacts | Copper Al | loy,Au Plated | l | | |
| O-Ring | Silicone | | | | |
| Inner Mold | Thermopla | astic | | | |
| Over Mold | PVC | | | | |
| Technical Data | | | | | |
| Insulation Resistance | DC500V±10% $^{\rm ,}$ test for 1 minute and the insulation resistance should be more than100MΩ | | | | |
| Dielectric Withstanding Voltage | 2A 500V AC contact-to-contact, for 1min. 5A & 10A 1500V AC contact-to-contact, for 1min. | | | | |
| Contact Resistance | 10mΩ at 1 | 0mA Max. | | | |
| Durability | Screw typ | e 500 cycles | rate of 200 cycle | es per hour. | |
| Thermal Shock | 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. | | | | |
| Waterproof Test | Submersion in water 1 meter for 30 minutes. | | | | |
| Temperature Range | with cable -40°C / +85° Cwithout cable -40°C~+105°C | | | • | |
| Number Of Contacts | 4~6 | 2/3 | 10 / 12 / 14 | 2 ~ 8 | 2 ~ 4 |
| Wire Guage | 24~26AWG | 20~24AWG | 24~26AWG | 20~24AWG | 16~18AWG |
| Current Rating | 2A | 5A | 2A | 5A | 10A |

| Material | | | |
|---------------------------------|---|--|--------------|
| | C3 Cable End | | |
| Housing | Thermoplastic | | |
| Cable End Screw/Lock Nut | Thermoplastic | | |
| Contacts | Copper Alloy, Au | Plated | |
| O-Ring | Silicone | | |
| Inner Mold | Thermoplastic | | |
| Over Mold | PVC | | |
| Technical Data | | | |
| Insulation Resistance | | st for 1 minute and the I be more than100MΩ | insulation |
| Dielectric Withstanding Voltage | 2A 500V AC contact-to-contact, for 1min. 5A & 10A 1500V AC contact-to-contact, for 1min. | | |
| Contact Resistance | 10mΩ at 10mA Ma | ax. | |
| Durability | Screw type 500 cy | cles ,rate of 200 cycle | es per hour. |
| Thermal Shock | 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. | | |
| Waterproof Test | Submersion in wa | ater 1 meter for 30 min | utes. |
| Temperature Range | with cable -40°C / +85°C without cable -40°C~+105°C | | |
| Number Of Contacts | 18 | 7~9 / 14 | 2 ~ 5 |
| Wire Guage | 24~26AWG | 20~24AWG | 16~18AWG |
| Current Rating | 2A | 5A | 10A |
| | | | |

| Material | | | | | |
|---------------------------------|--|-----------------|----------------|--------------|--------------|
| | C4 Cable E | Ind | | | C5 Cable End |
| Housing | Thermopla | stic | | | |
| Cable End Screw/Lock Nut | Thermopla | stic | | | |
| Contacts | Copper All | oy, Au Plated | | | |
| O-Ring | Silicone | | | | |
| Inner Mold | Thermopla | stic | | | |
| Over Mold | PVC | | | | |
| Technical Data | | | | | |
| Insulation Resistance | DC500V±10% $^{\rm ,}$ test for 1 minute and the insulation resistance should be more than100MΩ | | | on | |
| Dielectric Withstanding Voltage | 2A 500V AC contact-to-contact, for 1min. 5A & 10A 1500V AC contact-to-contact, for 1min. | | | | |
| Contact Resistance | 10mΩ at 10 | OmA Max. | | | |
| Durability | Screw type | e 500 cycles , | rate of 200 cy | cles per hou | ır. |
| Thermal Shock | 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. | | | tion and | |
| Waterproof Test | Submersio | on in water 1 r | neter for 30 m | ninutes. | |
| Temperature Range | with cable -40°C / +85°C without cable -40°C~+105°C | | | 5°C | |
| Number Of Contacts | 15~26 | 14~18 | 6~9 | 3 | 2 ~ 5 |
| Wire Guage | 24~26AWG | 20~24AWG | 16~18AWG | 12AWG | 16 ~ 18 AWG |
| Current Rating | 2A | 5A | 10A | 30A | 10A |

-

Product

| Material | |
|---------------------------|-------------------------|
| | C1 Panel |
| Panel Body | Zn Alloy, Ni Plated |
| Cable End Screw/Lock Nut | Thermoplastic |
| Contacts (Male // Female) | Copper Alloy, Au Plated |
| Panel Hex Nut | Thermoplastic |
| Panel Gasket | Silicone |
| Glue | Ероху |
| | |

| Technical Data | | | |
|---------------------------------|--|----------------------|--|
| Insulation Resistance | DC500V±10% $^{\rm ,}$ test for 1 minute and the insulation resistance should be more than100MΩ | | |
| Dielectric Withstanding Voltage | 2A 500V AC contact-to-contact, for 1min. 5A 1500V AC contact-to-contact, for 1min. | | |
| Contact Resistance | 10mΩ at 10mA Max. | | |
| Durability | Screw type 500 cycles ,rate of 200 cycles per hour. | | |
| Thermal Shock | 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. | | |
| Waterproof Test | Submersion in water 1 meter fo | r 30 minutes. | |
| Temperature Range | with cable -40°C / +85°C withou | t cable -40°C~+105°C | |
| Number Of Contacts | 4~6 | 2/3 | |
| Wire Guage | 24~26AWG | 20~24AWG | |
| Current Rating | 2A | 5A | |

| Material | |
|--------------------------|-------------------------|
| | C1 Cable End |
| Housing | Thermoplastic |
| Cable End Screw/Lock Nut | Copper Alloy, Ni Plated |
| Contacts | Copper Alloy, Au Plated |
| O-Ring | Silicone |
| Inner Mold | Thermoplastic |
| Over Mold | PVC |
| | |

| Technical Data | | | |
|---------------------------------|---|----------------------|--|
| Insulation Resistance | $DC500V{\pm}10\%$ $^{\rm ,}$ test for 1 minute and the insulation resistance should be more than100MQ | | |
| Dielectric Withstanding Voltage | 2A 500V AC contact-to-contact, for 1min. 5A 1500V AC contact-to-contact, for 1min. | | |
| Contact Resistance | 10mΩ at 10mA Max. | | |
| Durability | Screw type 500 cycles ,rate of 200 cycles per hour. | | |
| Thermal Shock | 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. | | |
| Waterproof Test | Submersion in water 1 meter for | or 30 minutes. | |
| Temperature Range | with cable -40°C / +85°C without | t cable -40°C~+105°C | |
| Number Of Contacts | 4~6 | 2/3 | |
| Wire Guage | 24~26AWG | 20~24AWG | |
| Current Rating | 2A | 5A | |
| | | | |

| C1 Plastic Panel Rear Mount Male Solder Lock | | C1 Plastic Panel Mount | Male Solde | r Lock C | |
|---|----------|------------------------|--|---------------|----------------|
| | | 11.2 7/16'-28 UNEF | <u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u> | 7/16"-28 UNEF | |
| At Rear of Panel | Contacts | Ordering No. | At Rear of Panel | Contacts | Ordering No. |
| C1 5A 2P Panel Rear Mount Male Solder Lock | 2 | GT151211-02020 | C1 5A 2P Panel Mount Male Solder Lock | 2 | GT151210-02020 |
| C1 5A 3P Panel Rear Mount Male Solder Lock | 3 | GT151211-02030 | C1 5A 3P Panel Mount Male Solder Lock | 3 | GT151210-02030 |
| C1 2A 4P Panel Rear Mount Male Solder Lock | 4 | GT151211-01040 | C1 2A 4P Panel Mount Male Solder Lock | 4 | GT151210-01040 |
| C1 2A 5P Panel Rear Mount Male Solder Lock | 5 | GT151211-01050 | C1 2A 5P Panel Mount Male Solder Lock | 5 | GT151210-01050 |
| C1 2A 6P Panel Rear Mount Male Solder Lock | 6 | GT151211-01060 | C1 2A 6P Panel Mount Male Solder Lock | 6 | GT151210-01060 |

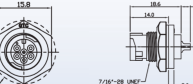
c 7

3.4±0.3

C1 Plastic Panel Rear Mount Male Solder Lock







C1 Metal Panel Mount Male Lock Solder





| <u>Ø18.1</u> | 7710 E0 ONE | 2.0 | |
|---------------------------------------|-------------|----------------|-----------|
| At Rear of Panel | Contacts | Ordering No. | At F |
| C1 5A 2P Panel Mount Male Dip Lock | 2 | GT151210-12020 | C1 Mor |
| C1 5A 3P Panel Mount Male Dip Lock | 3 | GT151210-12030 | C1 Mor |
| C1 2A 4P Panel Mount Male Dip Lock | 4 | GT151210-11040 | C1 Mo |
| C1 2A 5P Panel Mount Male Dip Lock | 5 | GT151210-11050 | C1 Mo |
| C1 2A 6P Panel Mount Male Dip Lock | 6 | GT151210-11060 | C1 Mor |

| <u>\$17.7</u> | | |
|--|----------|----------------|
| At Rear of Panel | Contacts | Ordering No |
| C1 5A 2P Panel Mount Male Lock Solder | 2 | GT251210-02020 |
| C1 5A 3P Panel Mount Male Lock Solder | 3 | GT251210-02030 |
| C1 2A 4P Panel Mount Male Lock Solder | 4 | GT251210-01040 |
| C1 2A 5P Panel Mount Male Lock Solder | 5 | GT251210-01050 |
| C1 2A 6P Panel Mount Male Lock Solder | 6 | GT251210-01060 |

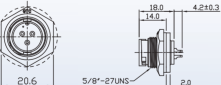
C2 Plastic Panel Mount Female Lock Solder



| Mount Female Lock Solder | - | 01132200-02040 |
|--|---|----------------|
| C2 5A 5P Panel Mount Female Lock Solder | 5 | GT152200-02050 |
| C2 5A 6P Panel Mount Female Lock Solder | 6 | GT152200-02060 |
| C2 5A 8P Panel Mount Female Lock Solder | 8 | GT152200-02080 |

C2 Plastic Panel Mount Male Lock Solder





| | - | |
|---|----------|----------------|
| At Rear of Panel | Contacts | Ordering No |
| C2 2A 10P Panel Mount Male Lock Solder | 10 | GT152210-01100 |
| C2 2A 12P Panel Mount Male Lock Solder | 12 | GT152210-01120 |
| C2 2A 14P Panel Mount Male Lock Solder | 14 | GT152210-01140 |
| C2 5A 2P Panel Mount Male Lock Solder | 2 | GT152210-02020 |
| C2 5A 3P Panel Mount Male Lock Solder | 3 | GT152210-02030 |
| C2 5A 4P Panel Mount Male Lock Solder | 4 | GT152210-02040 |
| | | |

| At Rear of Panel | Contacts | Ordering No |
|---|----------|----------------|
| C2 5A 5P Panel Mount Male Lock Solder | 5 | GT152210-02050 |
| C2 5A 6P Panel Mount Male Lock Solder | 6 | GT152210-02060 |
| C2 5A 7P Panel Mount Male Lock Solder | 7 | GT152210-02070 |
| C2 5A 8P Panel Mount Male Lock Solder | 8 | GT152210-02080 |
| C2 10A 2P Panel Mount Male Lock Solder | 2 | GT152210-03020 |
| C2 10A 3P Panel Mount Male Lock Solder | 3 | GT152210-03030 |
| C2 10A 4P Panel Mount Male Lock Solder | 4 | GT152210-03040 |

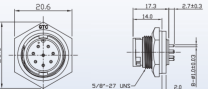
C2 Plastic Panel Mount Female Lock Dip



C2 Plastic Panel Mount Male Lock Dip



F



| At Rear of Panel | Contacts | Ordering No |
|--|----------|----------------|
| C2 2A 10P Panel Mount Male Lock Dip | 10 | GT152210-11100 |
| C2 2A 12P Panel Mount Male Lock Dip | 12 | GT152210-11120 |
| C2 2A 14P Panel Mount Male Lock Dip | 14 | GT152210-11140 |
| C2 5A 2P Panel Mount Male Lock Dip | 2 | GT152210-12020 |
| C2 5A 3P Panel Mount Male Lock Dip | 3 | GT152210-12030 |
| C2 5A 4P Panel Mount Male Lock Dip | 4 | GT152210-12040 |
| | | |

| At Rear of Panel | Contacts | Ordering No. |
|--|----------|----------------|
| C2 5A 5P Panel Mount Male Lock Dip | 5 | GT152210-12050 |
| C2 5A 6P Panel Mount Male Lock Dip | 6 | GT152210-12060 |
| C2 5A 7P Panel Mount Male Lock Dip | 7 | GT152210-12070 |
| C2 5A 8P Panel Mount Male Lock Dip | 8 | GT152210-12080 |
| C2 10A 2P Panel Mount Male Lock Dip | 2 | GT152210-13020 |
| C2 10A 3P Panel Mount Male Lock Dip | 3 | GT152210-13030 |
| C2 10A 4P Panel Mount Male Lock Dip | 4 | GT152210-13040 |

C2 Plastic Panel Rear Mount Female Lock Solder



5.0+0.3 14.0 3.8 5/8"-27 UNS At Rear of Panel Contacts Ordering No.

| | | Si de la g |
|--|---|----------------|
| C2 5A 3P Panel Mount Female Screw Solder | 3 | GT152300-02030 |
| C2 5A 4P Panel Mount Female Screw Solder | 4 | GT152300-02040 |
| C2 5A 5P Panel Mount Female Screw Solder | 5 | GT152300-02050 |
| C2 5A 6P Panel Mount Female Screw Solder | 6 | GT152300-02060 |
| C2 10A 3P Panel Mount Female Screw Solder | 3 | GT152300-03030 |
| | | |

17.3 4.88 20.6 14.0 ø23.8 5/8"-27UNS 2A



| At Rear of Panel | Contacts | Ordering No | At Rear of Panel | Contacts | Ordering No. |
|--|----------|----------------|--|----------|----------------|
| C2 2A 10P Panel Mount Male Screw Solder | 10 | GT152310-01100 | C2 5A 7P Panel Mount Male Screw Solder | 7 | GT152310-02070 |
| C2 2A 12P Panel Mount Male Screw Solder | 12 | GT152310-01120 | C2 5A 8P Panel Mount Male Screw Solder | 8 | GT152310-02080 |
| C2 5A 2P Panel Mount Male Screw Solder | 2 | GT152310-02020 | C2 10A 2P Panel Mount Male Screw Solder | 2 | GT152310-03020 |
| C2 5A 3P Panel Mount Male Screw Solder | 3 | GT152310-02030 | C2 10A 3P Panel Mount Male Screw Solder | 3 | GT152310-03030 |
| C2 5A 5P Panel Mount Male Screw Solder | 5 | GT152310-02050 | C2 10A 4P Panel Mount Male Screw Solder | 4 | GT152310-03040 |

C2 Plastic Panel Mount Female Screw Solder

C2 Plastic Panel Mount Male Twist Lock Dip



Circular 3 Connector Series

C3 Plastic Panel Mount Female Lock Solder



| At Rear of Panel | Contacts | Ordering No. |
|---|----------|----------------|
| C3 5A 7P Panel Mount Female Lock Solo | 7 der | GT153200-02070 |
| C3 5A 8P Panel Mount Female Lock Solder | 8 | GT153200-02080 |
| C3 5A 9P Panel Mount Female Lock Solder | 9 | GT153200-02090 |
| C3 10A 2P Panel Mount Female Lock Solder | 2 | GT153200-03020 |
| C3 10A 3P Panel Mount Female Lock Solder | 3 | GT153200-03030 |

| At Rear of Panel | Contacts | Ordering No. |
|---|----------|----------------|
| C3 10A 4P Panel Mount Female Lock Solder | 4 | GT153200-03040 |
| C3 10A 5P Panel Mount Female Lock Solder | 5 | GT153200-03050 |

C3 Plastic Panel Mount Male Lock Solder



7

8

9

14

GT153210-02070

GT153210-02080

GT153210-02090

GT153210-02140

| At Rear of Panel | Contacts | Ordering No. |
|---|----------|----------------|
| C3 10A 2P Panel Mount Male Lock Solder | 2 | GT153210-03020 |
| C3 10A 3P Panel Mount Male Lock Solder | 3 | GT153210-03030 |
| C3 10A 4P Panel Mount Male Lock Solder | 4 | GT153210-03040 |
| C3 10A 5P Panel Mount Male Lock Solder | 5 | GT153210-03050 |

C3 Plastic Panel Mount Female Lock Dip

Mount Male Lock Solder

Mount Male Lock Solder

Mount Male Lock Solder

Mount Male Lock Solder

C3 5A 8P Panel

C3 5A 9P Panel

C3 5A 14P Panel



| | 13/16-28 | | | | |
|--|----------|----------------|--|----------|----------------|
| At Rear of Panel | Contacts | Ordering No. | At Rear of Panel | Contacts | Ordering No. |
| C3 5A 7P Panel Mount Female Lock Dip | 7 | GT153200-12070 | C3 10A 4P Panel Mount Female Lock Dip | 4 | GT153200-13040 |
| C3 5A 8P Panel Mount Female Lock Dip | 8 | GT153200-12080 | C3 10A 5P Panel Mount Female Lock Dip | 5 | GT153200-13050 |
| C3 5A 9P Panel Mount Female Lock Dip | 9 | GT153200-12090 | | | |
| C3 10A 2P Panel Mount Female Lock Dip | 2 | GT153200-13020 | | | |
| C3 10A 3P Panel Mount Female Lock Dip | 3 | GT153200-13030 | | | |

C3 Plastic Panel Mount Male Lock Dip



| At Rear of Panel | Contacts | Ordering No |
|--|----------|----------------|
| C3 2A 18P Panel Mount Male Lock Dip | 18 | GT153210-11180 |
| C3 5A 7P Panel Mount Male Lock Dip | 7 | GT153210-12070 |
| C3 5A 8P Panel Mount Male Lock Dip | 8 | GT153210-12080 |
| C3 5A 9P Panel Mount Male Lock Dip | 9 | GT153210-12090 |
| C3 5A 14P Panel Mount Male Lock Dip | 14 | GT153210-12140 |

| At Rear of Panel | Contacts | Ordering No. |
|--|----------|----------------|
| C3 10A 2P Panel Mount Male Lock Dip | 2 | GT153210-13020 |
| C3 10A 3P Panel Mount Male Lock Dip | 3 | GT153210-13030 |
| C3 10A 4P Panel Mount Male Lock Dip | 4 | GT153210-13040 |
| C3 10A 5P Panel Mount Male Lock Dip | 5 | GT153210-13050 |

C3 Plastic Panel Mount Female Screw Solder

<u>ø29.2</u>



C3 Plastic Panel Mount Female Lock Solder

ø29.2



4.15+0.2

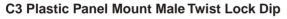
| | | 2.0 |
|--|----------|-----------------|
| At Rear of Panel | Contacts | Ordering No. |
| C3 5A 7P Panel Mount Female Screw Solder | 7 | GT153300-02070 |
| C3 5A 8P Panel Mount Female Screw Solder | 8 | GT1533 00-02080 |
| C3 5A 9P Panel Mount Female Screw Solder | 9 | GT153300-02090 |
| C3 10A 2P Panel Mount Female Screw Solder | 2 | GT153300-03020 |
| C3 10A 3P Panel Mount Female Screw Solder | 3 | GT153300-03030 |

| ~~~~ | | 2.0 |
|---|----------|----------------|
| At Rear of Panel | Contacts | Ordering No. |
| C3 5A 7P Panel Mount Female Lock Solder | 7 | GT153200-02070 |
| C3 5A 9P Panel Mount Female Lock Solder | 9 | GT153200-02090 |
| C3 10A 4P Panel Mount Female Lock Solder | 4 | GT153200-03040 |
| C3 10A 5P Panel Mount Female Lock Solder | 5 | GT153200-03050 |

C3 Plastic Panel Mount Male Screw Solder



| At Rear of Panel | Contacts | Ordering No. |
|--|----------|----------------|
| C3 10A 5P Panel Mount Male Screw Solder | 5 | GT153310-03050 |
| C3 10A 6P Panel Mount Male Screw Solder | 6 | GT153310-03060 |







C3 Plastic Panel Mount Male Twist Lock Solder

C4 Plastic Panel Mount Female Lock Solder



22

24

26

14

GT154200-01220

GT154200-01240

GT154200-01260

GT154200-02140

| At Rear of Panel | Contacts | Ordering No. |
|---|----------|----------------|
| C4 5A 16P Panel Mount Female Lock Solder | 16 | GT154200-02160 |
| C4 5A 18P Panel Mount Female Lock Solder | 18 | GT154200-02180 |
| C4 10A 6P Panel Mount Female Lock Solder | 6 | GT154200-03060 |
| C4 10A 9P Panel Mount Female Lock Solder | 9 | GT154200-03090 |
| C4 30A 3P Panel Mount Female Lock Solder | 3 | GT154200-05030 |
| | | |

C4 Plastic Panel Male Lock Solder

C4 2A 22P Panel Mount

Female Lock Solder C4 2A 24P Panel Mount

Female Lock Solderr C4 2A 26P Panel Mount

Female Lock Solder C4 5A 14P Panel Mount

Female Lock Solder

ø32









| | <u>1-20 UNEF</u> | 2.15 | | | |
|---|------------------|----------------|--|----------|----------------|
| At Rear of Panel | Contacts | Ordering No. | At Rear of Panel | Contacts | Ordering No. |
| C4 5A 18P Panel Mount Male Lock Solder | 18 | GT154210-02180 | C4 2A 26P Panel Mount Female Lock Dip | 26 | GT154200-11260 |
| C4 30A 3P Panel Mount Male Lock Solder | 3 | GT154210-05030 | C4 5A 18P Panel Mount Female Lock Dip | 18 | GT154200-12180 |
| | | | | | |



C4 Plastic Panel Male Screw Solder



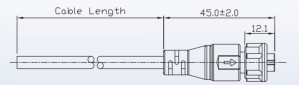
85



Circular 1 Connector Series

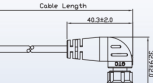
C1 Plastic Cable End Female Lock Type





| R | - | - |
|---|---|----|
| | | (h |
| | | - |

C1 Plastic Cable End 90° Key Down Female Lock Type



| At Rear Of Cable | Contacts | Ordering No. | At Rear Of Cable | Contacts | Ordering No. |
|---|----------|-------------------|--|----------|-------------------|
| C1 2A 4P Cable End Female Lock Blunt Cut | 4 | GT151224-2104X-XX | C1 2A 4P Cable End Female Lock 90° Key Down Blunt Cut | 4 | GT151229-2104X-XX |
| C1 2A 5P Cable End Female Lock Blunt Cut | 5 | GT151224-2105X-XX | C1 2A 5P Cable End Female Lock 90° Key Down Blunt Cut | 5 | GT151229-2105X-XX |
| C1 2A 6P Cable End Female Lock Blunt Cut | 6 | GT151224-2106X-XX | C1 2A 6P Cable End Female Lock 90° Key Down Blunt Cut | 6 | GT151229-2106X-XX |
| C1 5A 2P Cable End Female Lock Blunt Cut | 2 | GT151224-2202X-XX | C1 5A 2P Cable End Female Lock 90° Key Down Blunt Cut | 2 | GT151229-2202X-XX |
| C1 5A 3P Cable End Female Lock Blunt Cut | 3 | GT151224-2203X-XX | C1 5A 3P Cable End Female Lock 90° Key Down Blunt Cut | 3 | GT151229-2203X-XX |

C 7



| C1 Plastic Cable To Cable Male Lock Type | |
|--|--|
| | |



C1 Metal Cable End Female Lock Type



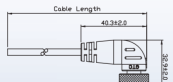
| Cable Length | 46.6±2.0 |
|--------------|----------|
| | |

Cable Length 45.0±2.0 12.2 36 GTC

| At Rear Of Cable | Contacts | Ordering No. | At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|---|----------|-------------------|
| C1 2A 4P Cable To Cable Male Lock Blunt Cut | 4 | GT151254-2104X-XX | C1 Metal 2A 4P Cable End Female Lock Blunt Cut | 4 | GT251224-2104X-XX |
| C1 2A 5P Cable To Cable Male Lock Blunt Cut | 5 | GT151254-2105X-XX | C1 Metal 2A 5P Cable End Female Lock Blunt Cut | 5 | GT251224-2105X-XX |
| C1 2A 6P Cable To Cable Male Lock Blunt Cut | 6 | GT151254-2106X-XX | C1 Metal 2A 6P Cable End Female Lock Blunt Cut | 6 | GT251224-2106X-XX |
| C1 5A 2P Cable To Cable Male Lock Blunt Cut | 2 | GT151254-2202X-XX | C1 Metal 5A 2P Cable End Female Lock Blunt Cut | 2 | GT251224-22021-XX |
| C1 5A 3P Cable To Cable Male Lock Blunt Cut | 3 | GT151254-2203X-XX | C1 Metal 5A 3P Cable End Female Lock Blunt Cut | 3 | GT251224-22031-XX |

C1 Metal Cable End 90° Key Down Female Lock Type





| At Rear Of Cable | Contacts | Ordering No. | At Rear Of Cable | Contacts | Ordering No. |
|---|----------|-------------------|---|----------|-------------------|
| C1 Metal 2A 4P Cable End Female Lock 90° Key Down Blunt Cut | 4 | GT251229-2104X-XX | C1 Metal 5A 2P Cable End Female Lock 90° Key Down Blunt Cut | 2 | GT251229-2202X-XX |
| C1 Metal 2A 5P Cable End Female Lock 90° Key Down Blunt Cut | 5 | GT251229-2105X-XX | C1 Metal 5A 3P Cable End Female Lock 90° Key Down Blunt Cut | 3 | GT251229-2203X-XX |
| C1 Metal 2A 6P Cable End Female Lock 90° Key Down Blunt Cut | 6 | GT251229-2106X-XX | | | |

C2 Plastic Cable End Female Lock Type



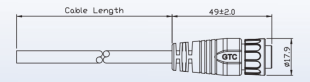
| | Cable Length | 49.0±2.0 |
|---|--------------|----------|
| | | |
| | | |
| | | |
| | | |
| | | |
| _ | Q | |
| | | |
| | | |

| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|
| C2 2A 10P Cable End Female Lock Blunt Cut | 10 | GT152224-2110X-XX |
| C2 2A 12P Cable End Female Lock Blunt Cut | 12 | GT152224-2112X-XX |
| C2 2A 14P Cable End Female Lock Blunt Cut | 14 | GT152224-2114X-XX |
| C2 5A 2P Cable End Female Lock Blunt Cut | 2 | GT152224-2202X-XX |
| C2 5A 3P Cable End Female Lock Blunt Cut | 3 | GT152224-2203X-XX |
| C2 5A 4P Cable End Female Lock Blunt Cut | 4 | GT152224-2204X-XX |

| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|
| C2 5A 5P Cable End Female Lock Blunt Cut | 5 | GT152224-2205X-XX |
| C2 5A 6P Cable End Female Lock Blunt Cut | 6 | GT152224-2206X-XX |
| C2 5A 7P Cable End Female Lock Blunt Cut | 7 | GT152224-2207X-XX |
| C2 5A 8P Cable End Female Lock Blunt Cut | 8 | GT152224-2208X-XX |
| C2 10A 2P Cable End Female Lock Blunt Cut | 2 | GT152224-2302X-XX |
| C2 10A 3P Cable End Female Lock Blunt Cut | 3 | GT152224-2303X-XX |
| C2 10A 4P Cable End Female Lock Blunt Cut | 4 | GT152224-2304X-XX |

C2 Plastic Cable End Male Lock Type

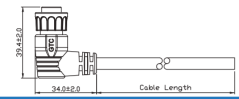




| At Rear Of Cable | Contacts | Ordering No. | At Rear Of Cable | Contacts | Ordering No. |
|---|----------|-------------------|---|----------|-------------------|
| C2 5A 2P Cable End Male Lock Blunt Cut | 2 | GT152234-2202X-XX | C2 5A 7P Cable End Male Lock Blunt Cut | 7 | GT152234-2207X-XX |
| C2 5A 3P Cable End Male Lock Blunt Cut | 3 | GT152234-2203X-XX | C2 5A 8P Cable End Male Lock Blunt Cut | 8 | GT152234-2208X-XX |
| C2 5A 4P Cable End Male Lock Blunt Cut | 4 | GT152234-2204X-XX | | | |
| C2 5A 5P Cable End Male Lock Blunt Cut | 5 | GT152234-2205X-XX | | | |
| C2 5A 6P Cable End Male Lock Blunt Cut | 6 | GT152234-2206X-XX | | | |

C2 Plastic Cable End 90° Female Lock Type



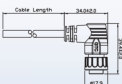


| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|
| C2 2A 10P Cable End Female 90° Lock Blunt Cut | 10 | GT152225-2110X-XX |
| C2 2A 12P Cable End Female 90° Lock Blunt Cut | 12 | GT152225-2112X-XX |
| C2 2A 14P Cable End Female 90° Lock Blunt Cut | 14 | GT152225-2114X-XX |
| C2 5A 2P Cable End Female 90° Lock Blunt Cut | 2 | GT152225-2202X-XX |
| C2 5A 3P Cable End Female 90° Lock Blunt Cut | 3 | GT152225-2203X-XX |
| C2 5A 4P Cable End Female 90° Lock Blunt Cut | 4 | GT152225-2204X-XX |

| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|
| C2 5A 5P Cable End Female 90° Lock Blunt Cut | 5 | GT152225-2205X-XX |
| C2 5A 6P Cable End Female 90° Lock Blunt Cut | 6 | GT152225-2206X-XX |
| C2 5A 7P Cable End Female 90° Lock Blunt Cut | 7 | GT152225-2207X-XX |
| C2 5A 8P Cable End Female 90° Lock Blunt Cut | 8 | GT152225-2208X-XX |
| C2 10A 2P Cable End Female 90° Lock Blunt Cut | 2 | GT152225-2302X-XX |
| C2 10A 3P Cable End Female 90° Lock Blunt Cut | 3 | GT152225-2303X-XX |
| C2 10A 4P Cable End Female 90° Lock Blunt Cut | 4 | GT152225-2304X-XX |

C2 Plastic Cable End 90° Male Lock Type

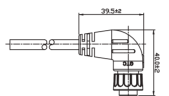




| At Rear Of Cable | Contacts | Ordering No. | At Rear Of Cable | Contacts | Ordering No. |
|---|----------|-------------------|---|----------|------------------|
| C2 5A 2P Cable End Male 90° Lock Blunt Cut | 2 | GT152235-2202X-XX | C2 5A 7P Cable End Male 90° Lock Blunt Cut | 7 | GT152235-2207X- |
| C2 5A 3P Cable End Male 90° Lock Blunt Cut | 3 | GT152235-2203X-XX | C2 5A 8P Cable End Male 90° Lock Blunt Cut | 8 | GT152235-2208X-2 |
| C2 5A 4P Cable End Male 90° Lock Blunt Cut | 4 | GT152235-2204X-XX | | | |
| C2 5A 5P Cable End Male 90° Lock Blunt Cut | 5 | GT152235-2205X-XX | | | |
| C2 5A 6P Cable End Male 90° Lock Blunt Cut | 6 | GT152235-2206X-XX | | | |

C2 Plastic Cable End 90° Key Down Female Lock Type



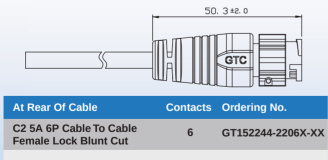


| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|
| C2 2A 10P Cable End Female 90° Key Down Lock Blunt Cut | 10 | GT152229-2110X-XX |
| C2 2A 12P Cable End Female 90° Key Down Lock Blunt Cut | 12 | GT152229-2112X-XX |
| C2 2A 14P Cable End Female 90° Key Down Lock Blunt Cut | 14 | GT152229-2114X-XX |
| C2 5A 2P Cable End Female 90° Key Down Lock Blunt Cut | 2 | GT152229-2202X-XX |
| C2 5A 3P Cable End Female 90° Key Down Lock Blunt Cut | 3 | GT152229-2203X-XX |

| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|
| C2 5A 4P Cable End Female 90° Key Down Lock Blunt Cut | 4 | GT152224-2204X-XX |
| C2 5A 5P Cable End Female 90° Key Down Lock Blunt Cut | 5 | GT152224-2205X-XX |
| C2 5A 6P Cable End Female 90° Key Down Lock Blunt Cut | 6 | GT152224-2206X-XX |
| C2 5A 7P Cable End Female 90° Key Down Lock Blunt Cut | 7 | GT152224-2207X-XX |
| C2 5A 8P Cable End Female 90° Key Down Lock Blunt Cut | 8 | GT152224-2208X-XX |
| C2 10A 2P Cable End Female 90° Key Down Lock Blunt Cut | 2 | GT152224-2302X-XX |
| C2 10A 3P Cable End Female 90° Key Down Lock Blunt Cut | 3 | GT152224-2303X-XX |
| C2 10A 4P Cable End Female 90° Key Down Lock Blunt Cut | 4 | GT152224-2304X-XX |

C2 Plastic Cable To Cable Female Lock Type







| Cable Length | 50.3±2 |
|--------------|--------|
| | |

| At Rear Of Cable | Contacts | Ordering No. | At Rear Of Cable | Contacts | Ordering No. |
|---|----------|-------------------|---|----------|-------------------|
| C2 2A 10P Cable To Cable Male Lock Blunt Cut | 10 | GT152254-2110X-XX | C2 5A 6P Cable To Cable Male Lock Blunt Cut | 6 | GT152254-2206X-XX |
| C2 2A 12P Cable To Cable Male Lock Blunt Cut | 12 | GT152254-2112X-XX | C2 5A 7P Cable To Cable Male Lock Blunt Cut | 7 | GT152254-2207X-XX |
| C2 5A 2P Cable To Cable Male Lock Blunt Cut | 2 | GT152254-2202X-XX | C2 5A 8P Cable To Cable Male Lock Blunt Cut | 8 | GT152254-2208X-XX |
| C2 5A 3P Cable To Cable Male Lock Blunt Cut | 3 | GT152254-2203X-XX | C2 10A 2P Cable To Cable Male Lock Blunt Cut | 2 | GT152254-2302X-XX |
| C2 5A 4P Cable To Cable Male Lock Blunt Cut | 4 | GT152254-2204X-XX | C2 10A 3P Cable To Cable Male Lock Blunt Cut | 3 | GT152254-2303X-XX |
| C2 5A 5P Cable To Cable Male Lock Blunt Cut | 5 | GT152254-2205X-XX | C2 10A 4P Cable To Cable Male Lock Blunt Cut | 4 | GT152254-2304X-XX |

C2 Plastic Cable End Field Installable Female Lock Type



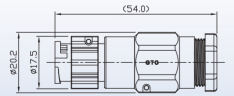
| | (52.7) |
|---------------|--------|
| | |
| 20.2 ø17.9 | |

| At Rear Of Cable | Contacts | Ordering No. | At Rear Of Cable | Contacts | Ordering No |
|--|----------|----------------|--|----------|-------------|
| C2 2A 10P Cable End Field Installable Female Lock | 10 | GT152264-21100 | C2 5A 6P Cable End Field Installable Female Lock | 6 | GT152264-2 |
| C2 2A 12P Cable End Field Installable Female Lock | 12 | GT152264-21120 | C2 5A 7P Cable End Field Installable Female Lock | 7 | GT152264-2 |
| C2 5A 3P Cable End Field Installable Female Lock | 3 | GT152264-22030 | C2 5A 8P Cable End Field Installable Female Lock | 8 | GT152264-2 |
| C2 5A 4P Cable End Field Installable Female Lock | 4 | GT152264-22040 | C2 10A 3P Cable End Field Installable Female Lock | 3 | GT152264-23 |
| C2 5A 5P Cable End Field Installable Female Lock | 5 | GT152264-22050 | C2 10A 4P Cable End Field Installable Female Lock | 4 | GT152264-2 |

| C2 Plastic Cable End Field Installable Male Lock Type | | | C2 Plastic Cable To Cable Female Lock Type | e Field Ins | stallable |
|--|----------|----------------|---|-------------|----------------|
| ø20.2 Ø17.9 | (52.7) | | \$20.2 17.5 | (54.0) | |
| At Rear Of Cable | Contacts | Ordering No. | At Rear Of Cable | Contacts | Ordering No. |
| C2 5A 2P Cable End Field Installable Male Lock | 2 | GT152274-22020 | C2 5A 6P Cable To Cable Field Installable Female | 6 | GT152284-22060 |
| C2 5A 3P Cable End Field Installable Male Lock | 3 | GT152274-22030 | Lock | | |
| C2 5A 4P Cable End Field Installable Male Lock | 4 | GT152274-22040 | _ | | _ |
| C2 5A 5P Cable End Field Installable Male Lock | 5 | GT152274-22050 | | | |
| C2 5A 6P Cable End Field Installable Male Lock | 6 | GT152274-22060 | | | |
| | | | | | |

C2 Plastic Cable To Cable Field Installable Male Lock Type





| At Rear Of Cable | Contacts | Ordering No. | A |
|---|----------|----------------|----------|
| C2 2A 10P Cable To Cable Field Installable Male Lock | 10 | GT152294-21100 | C: Fi |
| C2 2A 12P Cable To Cable Field Installable Male Lock | 12 | GT152294-21120 | C: Fi |
| C2 5A 4P Cable To Cable Field Installable Male Lock | 4 | GT152294-22040 | |
| C2 5A 5P Cable To Cable Field Installable Male Lock | 5 | GT152294-22050 | |
| C2 5A 6P Cable To Cable Field Installable Male Lock | 6 | GT152294-22060 | |

| At Rear Of Cable | Contacts | Ordering No. |
|---|----------|----------------|
| C2 10A 3P Cable To Cable Field Installable Male Lock | 3 | GT152294-23030 |
| C2 10A 4P Cable To Cable Field Installable Male Lock | 4 | GT152294-23040 |

C2 Plastic Cable End Female Screw Type



C T

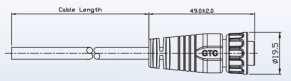
| | Cable Length | 49.0±2.0 |
|---|--------------|----------|
| _ | <u>_</u> | |

| At Rear Of Cable | Contacts | Ordering No. | |
|---|----------|-------------------|---|
| C2 2A 10P Cable End Female Screw Blunt Cut | 10 | GT152324-2110X-XX | l |
| C2 2A 12P Cable End Female Screw Blunt Cut | 12 | GT152324-2112X-XX | |
| C2 2A 14P Cable End Female Screw Blunt Cut | 14 | GT152324-2114X-XX | l |
| C2 5A 2P Cable End Female Screw Blunt Cu | 2 | GT152324-2202X-XX | 1 |
| C2 5A 3P Cable End Female Screw Blunt Cut | 3 | GT152324-2203X-XX | i |
| C2 5A 4P Cable End Female Screw Blunt Cut | 4 | GT152324-2204X-XX | |

| At Rear Of Cable | Contacts | Ordering No. |
|---|----------|-------------------|
| C2 5A 5P Cable End Female Screw Blunt Cut | 5 | GT152324-2205X-XX |
| C2 5A 6P Cable End Female Screw Blunt Cut | 6 | GT152324-2206X-XX |
| C2 5A 7P Cable End Female Screw Blunt Cut | 7 | GT152324-2207X-XX |
| C2 5A 8P Cable End Female Screw Blunt Cut | 8 | GT152324-2208X-XX |
| C2 10A 2P Cable End Female Screw Blunt Cut | 2 | GT152324-2302X-XX |
| C2 10A 3P Cable End Female Screw Blunt Cut | 3 | GT152324-2303X-XX |
| C2 10A 4P Cable End Female Screw Blunt Cut | 4 | GT152254-2304X-XX |

C2 Plastic Cable End Male Screw Type

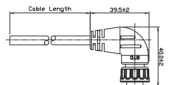




| At Rear Of Cable | Contacts | Ordering No. | At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|--|----------|-----------------|
| C2 5A 2P Cable End Male Screw Blunt Cut | 2 | GT152334-2202X-XX | C2 5A 7P Cable End Male Screw Blunt Cut | 7 | GT152334-2207X- |
| C2 5A 3P Cable End Male Screw Blunt Cut | 3 | GT152334-2203X-XX | C2 5A 8P Cable End Male Screw Blunt Cut | 8 | GT152334-2208X- |
| C2 5A 4P Cable End Male Screw Blunt Cut | 4 | GT152334-2204X-XX | | | |
| C2 5A 5P Cable End Male Screw Blunt Cut | 5 | GT152334-2205X-XX | | | |
| C2 5A 6P Cable End Male Screw Blunt Cut | 6 | GT152334-2206X-XX | | | |

C2 Plastic Cable End 90° Female Screw Type





| | | At Rear Of Cable | Contacts | Ordering No. | |
|---|----------|-------------------|---|--------------|-------------------|
| At Rear Of Cable | Contacts | Ordering No. | C2 5A 5P Cable End 90° Female Screw Blunt Cut | 5 | GT152325-2205X-XX |
| C2 2A 10P Cable End 90° Female Screw Blunt Cut | 10 | GT152325-2110X-XX | C2 5A 6P Cable End 90° Female Screw Blunt Cut | 6 | GT152325-2206X-XX |
| C2 2A 12P Cable End 90° Female Screw Blunt Cut | 12 | GT152325-2112X-XX | C2 5A 7P Cable End 90° | 7 | GT152325-2207X-XX |
| | | | Female Screw Blunt | ' | 01152525-22077-77 |
| C2 2A 14P Cable End 90° Female Screw Blunt Cut | 14 | GT152325-2114X-XX | C2 5A 8P Cable End 90° Female Screw Blunt Cut | 8 | GT152325-2208X-XX |
| C2 5A 2P Cable End 90° | 2 | CT450005 0000V VV | Temale Screw Didnit Cut | | |
| Female Screw Blunt Cut | 2 | GT152325-2202X-XX | C2 10A 2P Cable End 90° Female Screw Blunt Cut | 2 | GT152325-2302X-XX |
| C2 5A 3P Cable End 90° | 3 | GT152325-2203X-XX | | | |
| Female Screw Blunt Cut | 5 | GTTJZJZJ-ZZUJA-AA | C2 10A 3P Cable End 90° | 3 | GT152325-2303X-XX |
| C2 5A 4P Cable End 90° | | | Female Screw Blunt Cut | | |
| Female Screw Blunt Cut | 4 | GT152325-2204X-XX | C2 10A 4P Cable End 90° Female Screw Blunt Cut | 4 | GT152325-2304X-XX |
| | | | I onlare our ow Diant Out | | |

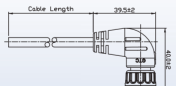
+ Poor Of Cabl

Contonto

Ordering No

C2 Plastic Cable End 90° Male Screw Type





| At Rear Of Cable | Contacts | Ordering No. | At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|--|----------|-------------------|
| C2 5A 2P Cable End 90° Male Screw Blunt Cut | 2 | GT152335-2202X-XX | C2 5A 7P Cable End 90° Male Screw Blunt Cut | 7 | GT152335-2207X-XX |
| C2 5A 3P Cable End 90° Male Screw Blunt Cut | 3 | GT152335-2203X-XX | C2 5A 8P Cable End 90° Male Screw Blunt Cut | 8 | GT152335-2208X-XX |
| C2 5A 4P Cable End 90° Male Screw Blunt Cut | 4 | GT152335-2204X-XX | | | |
| C2 5A 5P Cable End 90° Male Screw Blunt Cut | 5 | GT152335-2205X-XX | | | |
| C2 5A 6P Cable End 90° Male Screw Blunt Cut | 6 | GT152335-2206X-XX | | | |

Circular 2 Connector Series

Circular Series

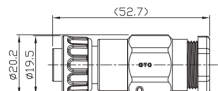
C2 Plastic Cable To Cable Male Screw Type



| | | 010 |
|--|----------|-------------------|
| At Rear Of Cable | Contacts | Ordering No. |
| C2 10A 3P Cable To Cable Male Screw Blunt Cut | 3 | GT152354-2303X-XX |
| | | |



C2 Plastic Cable End Field Installable Female Screw Type



| At Rear Of Cable | Contacts | Ordering No. | At Rear Of Cat |
|---|----------|----------------|-----------------------------------|
| C2 2A 10P Cable End Field Installable Female Screw | 10 | GT152364-21100 | C2 5A 6P Cable Installable Fen |
| C2 2A 12P Cable End Field Installable Female Screw | 12 | GT152364-21120 | C2 5A 7P Cable Installable Fen |
| C2 5A 3P Cable End Field Installable Female Screw | 3 | GT152364-22030 | C2 5A 8P Cable Installable Fen |
| C2 5A 4P Cable End Field Installable Female Screw | 4 | GT152364-22040 | C2 10A 3P Cab Installable Fen |
| C2 5A 5P Cable End Field Installable Female Screw | 5 | GT152364-22050 | C2 10A 4P Cab Installable Fen |

| At Rear Of Cable | Contacts | Ordering No. |
|---|----------|----------------|
| C2 5A 6P Cable End Field Installable Female Screw | 6 | GT152364-22060 |
| C2 5A 7P Cable End Field Installable Female Screw | 7 | GT152364-22070 |
| C2 5A 8P Cable End Field Installable Female Screw | 8 | GT152364-22080 |
| C2 10A 3P Cable End Field Installable Female Screw | 3 | GT152364-23030 |
| C2 10A 4P Cable End Field Installable Female Screw | 4 | GT152364-23040 |

C2 Plastic Cable End Field Installable Male Screw Type

20.2

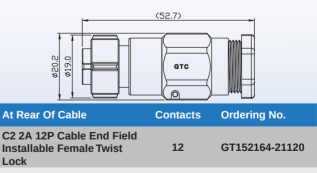




6

C2 Plastic Cable End Field Installable Female Twist Lock Type

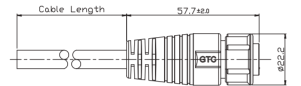




| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|----------------|
| C2 5A 2P Cable End Field Installable Male Screw | 2 | GT152374-22020 |
| C2 5A 3P Cable End Field Installable Male Screw | 3 | GT152374-22030 |
| C2 5A 4P Cable End Field Installable Male Screw | 4 | GT152374-22040 |
| C2 5A 5P Cable End Field Installable Male Screw | 5 | GT152374-22050 |
| C2 5A 6P Cable End Field Installable Male Screw | 6 | GT152374-22060 |

C3 Plastic Cable End Female Lock Type



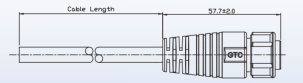


| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|
| C3 2A 16P Cable End Female Lock Blunt Cut | 16 | GT153224-2116X-XX |
| C3 2A 18P Cable End Female Lock Blunt Cut | 18 | GT153224-2118X-XX |
| C3 5A 9P Cable End Female Lock Blunt Cut | 9 | GT153224-2209X-XX |
| C3 5A 12P Cable End Female Lock Blunt Cut | 12 | GT153224-2212X-XX |
| C3 5A 14P Cable End Female Lock Blunt Cut | 14 | GT153224-2214X-XX |

| 2 | GT153224-2302X-XX |
|---|-------------------|
| 3 | GT153224-2303X-XX |
| 4 | GT153224-2304X-XX |
| 5 | GT153224-2305X-XX |
| | 3 |

C3 Plastic Cable End Male Lock Type

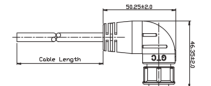




| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|
| C3 5A 9P Cable End Male Lock Blunt Cut | 9 | GT153234-2209X-XX |
| C3 10A 2P Cable End Male Lock Blunt Cut | 2 | GT153234-2302X-XX |
| C3 10A 3P Cable End Male Lock Blunt Cut | 3 | GT153234-2303X-XX |
| C3 10A 4P Cable End Male Lock Blunt Cut | 4 | GT153234-2304X-XX |
| C3 10A 5P Cable End Male Lock Blunt Cut | 5 | GT153234-2305X-XX |

C3 Plastic Cable End 90° Female Lock Type





| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|
| C3 5A 9P Cable End 90° Female Lock Blunt Cut | 9 | GT153225-2209X-XX |
| C3 5A 12P Cable End 90° Female Lock Blunt Cut | 12 | GT153225-2212X-XX |
| C3 5A 14P Cable End 90° Female Lock Blunt Cut | 14 | GT153225-2214X-XX |
| C3 10A 2P Cable End 90° Female Lock Blunt Cut | 2 | GT153225-2302X-XX |
| C3 10A 3P Cable End 90° Female Lock Blunt Cut | 3 | GT153225-2303X-XX |

| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|
| C3 10A 4P Cable End 90° Female Lock Blunt Cut | 4 | GT153225-2304X-XX |
| C3 10A 5P Cable End 90° Female Lock Blunt Cut | 5 | GT153225-2305X-XX |

C3 Plastic Cable End 90° Male Lock Type



59.75±2.0

Ordering No.

GT153244-2303X-XX

C3 Plastic Cable To Cable Female Lock Type

Cable Length





| 635+2 | - <u></u> 2 | |
|-----------------|---|----------|
| dering No. | At Rear Of Cable | Contacts |
| 153235-2209X-XX | C3 10A 3P Cable To Cable Female Lock Blunt Cut | 3 |
| 452225 2202V VV | C3 10A 4P Cable To Cable | 4 |

C3 TUA 4P Cable To Cable4GT153244-2304X-XXFemale Lock Blunt Cut5GT153244-2305X-XXFemale Lock Blunt Cut5GT153244-2305X-XX

| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|
| C3 5A 9P Cable End 90° Male Lock Blunt Cut | 9 | GT153235-2209X-XX |
| C3 10A 2P Cable End 90° Male Lock Blunt Cut | 2 | GT153235-2302X-XX |
| C3 10A 3P Cable End 90° Male Lock | 3 | GT153235-2303X-XX |
| C3 10A 4P Cable End 90° Male Lock | 4 | GT153235-2304X-XX |
| C3 10A 5P Cable End 90° Male Lock | 5 | GT153235-2305X-XX |

C3 Plastic Cable To Cable Male Lock Type



| Cable Length | 59.75±2.0 |
|--------------|-----------|
| | |

| At Rear Of Cable | Contacts | Ordering No. |
|---|----------|-------------------|
| C3 5A 14P Cable To Cable Male Lock Blunt Cut | 14 | GT153254-2214X-XX |
| C3 10A 2P Cable To Cable Male Lock Blunt Cut | 2 | GT153254-2302X-XX |
| C3 10A 3P Cable To Cable Male Lock Blunt Cut | 3 | GT153254-2303X-XX |
| C3 10A 4P Cable To Cable Male Lock Blunt Cut | 4 | GT153254-2304X-XX |
| | | |

C3 Plastic Cable End Field Installable Female Lock Type



| | (54.2) | |
|-------|--------|--|
| Ø22.2 | | |

| |) стс | | Crimp | | |
|---|----------|----------------|---|---|----------------|
| At Rear Of Cable | Contacts | Ordering No. | C3 10A 2P Cable End Field Installable Female Lock Crimp | 2 | GT153264-23020 |
| C3 5A 7P Cable End Field Installable Female Lock Crimp | 7 | GT153264-22070 | C3 10A 3P Cable End Field Installable Female Lock Crimp | 3 | GT153264-23030 |
| C3 5A 8P Cable End Field Installable Female Lock Crimp | 8 | GT153264-22080 | C3 10A 4P Cable End Field Installable Female Lock Crimp | 4 | GT153264-23040 |
| C3 5A 9P Cable End Field Installable Female Lock Crimp | 9 | GT153264-22090 | C3 10A 5P Cable End Field Installable Female Lock Crimp | 5 | GT153264-23050 |
| C3 5A 12P Cable End Field Installable Female Lock Crimp | 12 | GT153264-22120 | C3 10A 6P Cable End Field Installable Female Lock Crimp | 6 | GT153264-23060 |

At Rear Of Cable

C3 5A 14P Cable End Field Installable Female Lock

Contacts

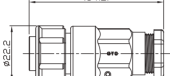
14

Ordering No.

GT153264-22140

C3 Plastic Cable End Field Installable Male Lock Type





| At Rear Of Cable | Contacts | Ordering No. |
|---|----------|----------------|
| C3 5A 7P Cable End Field Installable Male Lock Crimp | 7 | GT153274-22070 |
| C3 5A 8P Cable End Field Installable Male Lock Crimp | 8 | GT153274-22080 |
| 3 5A 9P Cable End Field Installable Male Lock Frimp | 9 | GT153274-22090 |
| C3 10A 2P Cable End Field Installable Male Lock Crimp | 2 | GT153274-23020 |

C3 Plastic Cable To Cable Field Installable Female Lock Type

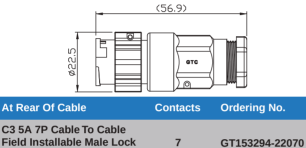




| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|----------------|
| C3 10A 2P Cable To Cable Field Installable Female Lock Crimp | 2 | GT153284-23020 |
| C3 10A 3P Cable To Cable Field Installable Female Lock Crimp | 3 | GT153284-23030 |
| C3 10A 4P Cable To Cable Field Installable Female Lock Crimp | 4 | GT153284-23040 |
| C3 10A 5P Cable To Cable Field Installable Female Lock Crimp | 5 | GT153284-23050 |

C3 Plastic Cable To Cable Field Installable Male Lock Type





8

9

12

GT153294-22080

GT153294-22090

GT153294-22120

| At Rear Of Cable | Contacts | Ordering No. |
|---|----------|----------------|
| C3 5A 14P Cable To Cable Field Installable Male Lock Crimp | 14 | GT153294-22140 |
| C3 10A 2P FCable To Cable Field Installable Male Lock Crimp | 2 | GT153294-23020 |
| C3 10A 3P Cable To Cable Field Installable Male Lock Crimp | 3 | GT153294-23030 |
| C3 10A 4P Cable To Cable Field Installable Male Lock Crimp | 4 | GT153294-23040 |
| C3 10A 5P Cable To Cable Field Installable Male Lock Crimp | 5 | GT153294-23050 |

C3 Plastic Cable End Female Screw Type

Crimp

Crimp

Crimp

Crimp

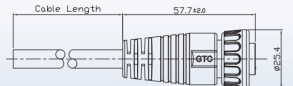
C3 5A 8P Cable To Cable Field Installable Male Lock

C3 5A 9P Cable To Cable Field Installable Male Lock

C3 5A 12P Cable To Cable Field Installable Male Lock

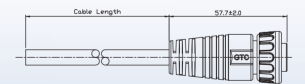
C3 Plastic Cable End Male Screw Type



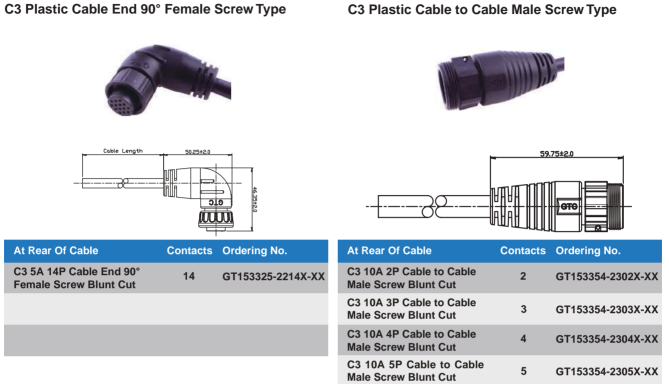


| At Rear Of Cable | Contacts | Ordering No. |
|---|----------|-------------------|
| C3 2A 18P Cable End Female Screw Blunt Cut | 18 | GT153324-2118X-XX |
| C3 5A 14P Cable End Female Screw Blunt Cut | 14 | GT153324-2214X-XX |
| C3 10A 2P Cable End Female Screw Blunt Cut | 2 | GT153324-2302X-XX |
| C3 10A 3P Cable End Female Screw Blunt Cut | 3 | GT153324-2303X-XX |
| C3 10A 4P Cable End Female Screw Blunt Cut | 4 | GT153324-2304X-XX |
| C3 10A 5P Cable End Female Screw Blunt Cut | 5 | GT153324-2305X-XX |
| C3 10A 6P Cable End Female Screw Blunt Cut | 6 | GT153324-2306X-XX |



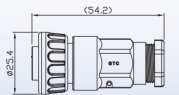


| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|
| C3 5A 9P Cable End Male Screw Blunt Cut | 9 | GT153334-2209X-XX |



C3 Plastic Cable EndField Installable Female Screw Type





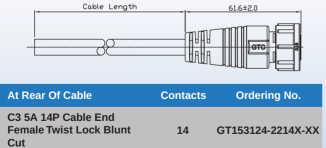
| At Rear Of Cable | Contacts | Ordering No. | At Rear Of Cable | Contacts | Ordering No. |
|--|----------|----------------|--|----------|----------------|
| C3 5A 7P Cable End Field Installable Female Screw Crimp | 7 | GT153364-22070 | C3 5A 14P Cable End Field Installable Female Screw Crimp | 14 | GT153364-22140 |
| C3 5A 8P Cable End Field Installable Female Screw Crimp | 8 | GT153364-22080 | | | |
| C3 5A 9P Cable End Field Installable Female Screw Crimp | 9 | GT153364-22090 | | | |
| C3 5A 12P Cable End Field Installable Female Screw Crimp | 12 | GT153364-22120 | | | |

C3 Plastic Cable To Cable Field Installable Male Screw Type



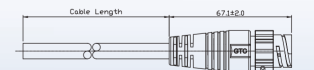
C3 Plastic Cable End Female Twist Lock Type







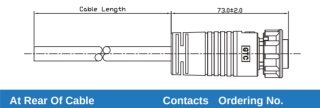
C3 Plastic Cable To Cable Male Twist Lock Type



| At Rear Of Cable | Contacts | Ordering No. |
|---|----------|-------------------|
| C3 5A 14P Cable To Cable Male Twist Lock Blunt Cut | 14 | GT153154-2214X-XX |

C4 Plastic Cable End Female Lock Type Crimp

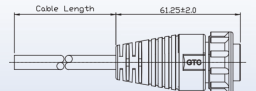




| C4 30A 3P Cable End Female Lock Blunt Cut | 3 | GT154224-2503X-XX |
|--|---|-------------------|
| | | |

C4 Plastic Cable End Male Lock Type Crimp



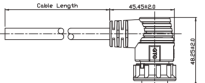


| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|
| C4 2A 15P Cable End Male Lock Blunt Cut | 15 | GT154234-2115X-XX |
| C4 2A 21P Cable End Male Lock Blunt Cut | 21 | GT154234-2121X-XX |
| C4 2A 26P Cable End Male Lock Blunt Cut | 26 | GT154234-2126X-XX |
| C4 5A 18P Cable End Male Lock Blunt Cut | 18 | GT154234-2218X-XX |
| C4 10A 6P Cable End Male Lock Blunt Cut | 6 | GT154234-2306X-XX |

| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|
| C4 10A 9P Cable End Male Lock Blunt Cut | 9 | GT154234-2309X-XX |
| C4 30A 3P Cable End Male Lock Blunt Cut | 3 | GT154234-2503X-XX |

C4 Plastic Cable End 90° Male Lock Type

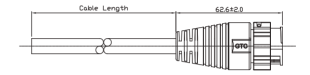




| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|
| C4 2A 22P Cable End 90° Male Lock Blunt Cut | 22 | GT154235-2122X-XX |
| C4 2A 26P Cable End 90° Male Lock Blunt Cut | 26 | GT154235-2126X-XX |
| C4 5A 18P Cable End 90° Male Lock Blunt Cut | 18 | GT154235-2218X-XX |

C4 Plastic Cable To Cable Female Lock Type



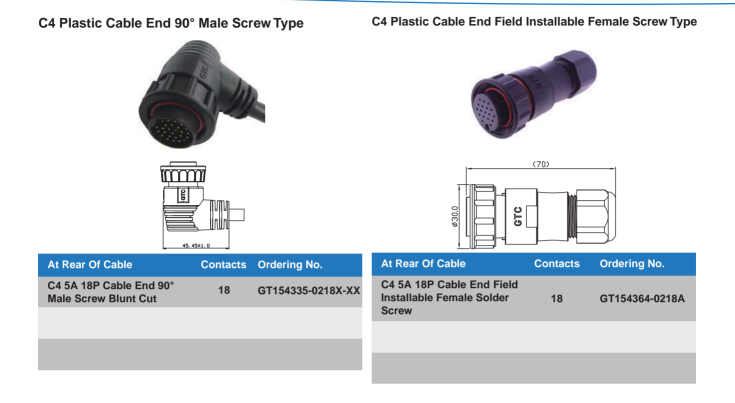


| At Rear Of Cable | Contacts | Ordering No. |
|---|----------|-------------------|
| C4 2A 26P Cable To Cable Female Lock Blunt Cut | 26 | GT154244-2126X-XX |
| C4 5A 18P Cable To Cable Female Lock Blunt Cut | 18 | GT154244-0218X-XX |
| C4 30A 3P Cable To Cable Female Lock Blunt Cut | 3 | GT154244-2503X-XX |

C4 Plastic Cable To Cable Male Lock Type

C4 Plastic Cable End Male Screw Type





C4 Plastic Cable End Female Twist Lock Type



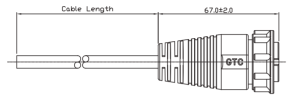
| Cable Length | 70.0±2.0 |
|--------------|----------|
| | |

| At Rear Of Cable | Contacts | Ordering No. |
|---|----------|-------------------|
| C4 10A 5P Cable End Female Twist Lock Blunt Cut | 5 | GT154124-2305X-XX |
| C4 10A 9P Cable End Female Twist Lock Blunt Cut | 9 | GT154124-2309X-XX |
| | | |

Circular Series

C5 Plastic Cable End Female Lock Type

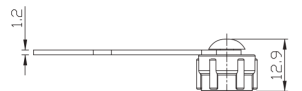




| At Rear Of Cable | Contacts | Ordering No. |
|--|----------|-------------------|
| C5 10A 2P Cable End Female Lock Blunt Cut | 2 | GT155224-2302X-XX |
| C5 10A 3P Cable End Female Lock Blunt Cut | 3 | GT155224-2303X-XX |
| C5 10A 4P Cable End Female Lock Blunt Cut | 4 | GT155224-2304X-XX |
| C5 10A 5P Cable End Female Lock Blunt Cut | 5 | GT155224-2305X-XX |
| | | |

C1 Cap Plastic Lock Type





| Appearance | Contacts | Ordering No. |
|--------------------------------------|----------|--------------|
| W/O Lanyard | | GT1C512102 |
| Ruber Lanyard Left D-Cut | | GT1C512122 |
| Plastic Lanyard Left D-Cut | | GT1C512132 |
| Metal Lanyard (M3 Screw) | | GT1C512162 |
| Cap Plastic For C1 Lock Cable End | | GT1C512202 |

| H- | | |
|------|------|----------|
| | | 13,8±1.0 |

C1 CAP Plastic Screw Type

R

| Ordering No. |
|--------------|
| GT1C513002 |
| GT1C513122 |
| GT1C513132 |
| GT1C513162 |
| |

ø15.0

| Cap No. | Mating Series No. | Cap No. | Mating Series No. |
|---------|-------------------|------------|-------------------|
| | | GT1C513XXX | GT15120X-XXXX |
| | | | GT15121X-XXXX |
| | | | GT1B01XX |
| | | | |

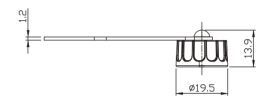
C2 Cap Plastic Lock Type



| Appearance | Contacts | Ordering No. |
|---|----------|--------------|
| W/O Lanyard | | GT1C522102 |
| Ruber Lanyard Left D-Cut | | GT1C522122 |
| Plastic Lanyard Left D-Cut | | GT1C522132 |
| Metal Lanyard (M3 Screw) | | GT1C522162 |
| Cap Plastic For C2 Lock Cable End With Rubber Lanyard | | GT1C522222 |

C2 Cap Plastic Screw Type





| Appearance | Ordering No. |
|----------------------------|--------------|
| W/O Lanyard | GT1C523102 |
| Metal Lanyard | GT1C523112 |
| Ruber Lanyard Left D-Cut | GT1C523122 |
| Plastic Lanyard Left D-Cut | GT1C523132 |
| Metal Lanyard (M3 Screw) | GT1C523162 |
| | |

| Cap No. | Mating Series No. | Cap No. | Mating Series No. |
|-------------|-------------------|------------|-------------------|
| GT1C522XXXX | GT15220X-XXXX | GT1C5231XX | GT11430X-XXXX |
| | GT15221X-XXXX | | GT11431X-XXXX |
| | GT1D22XX-XXXXX | | GT15230X-XXXX |
| | | | GT15231X-XXXX |

| C3 Cap PlasticLock Type | ; | | C3 Cap Plastic Screw Ty | ре |
|-----------------------------|----------|--------------|-----------------------------|---------------|
| | | 0 | | |
| | | Ø22.2 | | 0:01 Ø25.4 |
| Appearance | Contacts | Ordering No. | Appearance | Ordering No. |
| W/O Lanyard | | GT1C532102 | W/O Lanyard | GT1C533102 |
| Metal Lanyard | | GT1C532112 | Metal Lanyard | GT1C533112 |
| Ruber Lanyard Left D-Cut | | GT1C532122 | Ruber Lanyard Left D-Cut | GT1C533122 |
| Plastic Lanyard Left D-Cut | | GT1C532132 | Plastic Lanyard Left D-Cut | GT1C533132 |
| Ruber Lanyard Right D-Cut | | | Ruber Lanyard Right D-Cut | |
| Plastic Lanyard Right D-Cut | | | Plastic Lanyard Right D-Cut | GT1C533152 |
| Metal Lanyard (M3 Screw) | | GT1C532162 | Metal Lanyard (M3 Screw) | GT1C533162 |

| Cap No. | Mating Series No. | Cap No. | Mating Series No. |
|------------|-------------------|------------|-------------------|
| GT1C5321XX | GT15320X-XXXX | GT1C5331XX | GT11630X-XXXX |
| | GT15321X-XXXX | | GT11631X-XXXX |
| | GT1D32XX-XXXXX | | GT12530X-XXXX |
| | | | GT12531X-XXXX |
| | | | GT5330X-XXXX |
| | | | GT15331X-XXXX |
| | | | GT216300-XXXX |
| | | | GT218300-XXXX |
| | | | GT22550X-XXXX |
| | | | GT22551X-XXXX |
| | | | |

| C4 Cap Plastic Lock Type | е | | C4 Cap Plastic Screw T | уре |
|--|----------|--------------|-----------------------------|--------------|
| | | | | |
| | ¢27.0 | 15.4 | GTC | Ø30.0 |
| Appearance | Contacts | Ordering No. | Appearance | Ordering No. |
| W/O Lanyard | | GT1C542102 | W/O Lanyard | GT1C543102 |
| Metal Lanyard | | | Metal Lanyard | |
| Ruber Lanyard Left D-Cut | | GT1C542122 | Ruber Lanyard Left D-Cut | GT1C543122 |
| Plastic Lanyard Left D-Cut | | GT1C542132 | Plastic Lanyard Left D-Cut | GT1C543132 |
| Ruber Lanyard Right D-Cut | | | Metal Lanyard (M3 Screw) | |
| Plastic Lanyard Right D-Cut | | | Plastic Lanyard Right D-Cut | t |
| Metal Lanyard (M3 Screw) | | | Metal Lanyard (M3 Screw) | |
| Cap Plastic For C4 Twist Lock Panel With Plastic Lanyard | | GT1C541122 | | |

| Cap No. | Mating Series No. | Cap No. | Mating Series No. |
|------------|-------------------|------------|-------------------|
| GT1C542XXX | GT15420X-XXXX | GT1C5431XX | GT15420X-XXXX |
| | GT15421X-XXXX | | GT15431X-XXXX |
| | GT1D42XX-XXXXX | | GT21130X-XXXX |
| | GT1H1200-XXXX | | |

C5 Cap Plastic Lock Type



Circular Series

Push Lock Series



Push Lock S2 (2A, 4A) Series Push Lock S3 (10A) Series



Product

Push Lock S2 Panel

| 1. | |
|--|-----|
| S2 Panel Rear Mount Male//Female Solder Part No. GT26120 Series | 118 |
| | |
| 2. | |
| S2 Panel Square Rear Mount Male//Female Solder Part No. GT2612A Series | 118 |
| Buch Look 00 Banal | |
| Push Lock S3 Panel | |
| 1. | |
| S3 Panel Rear Mount Male//Female Solder Part No. GT26130 Series | 119 |
| | |
| Push Lock S2 Cable End | |
| | |
| 1. | |
| S2 Field Installable Cable End Male//Female Solder Part No.GT26121 Series. | 119 |
| Buch Look 62 Coble End | |
| Push Lock S3 Cable End | |
| 1. | |
| S3 Field Installable Cable End Male//Female Crimp Part No.GT26131 Series. | 120 |
| · · · | |
| Сар | |
| | |
| 1. S2 Cap | |
| S2 Metal Cap Push Lock Part No. GT2C612 Series | 121 |
| 2. S3 Cap | |
| S3 Metal Cap Push Lock Part No. GT2C613 Series | 121 |
| | 121 |

MaterialS2S3Panel Housing // BaseThermoplasticPanel Metal Body // Metal Hex NutCopper AlloyPanel Metal BallSUSPanel ContactsCopper Alloy, Au PlatingPanel O-Ring // GasketSiliconeGlueEpoxy

| Technical Data | | |
|---------------------------------|---|---|
| Insulation Resistance | DC500V±10%, test for 1 minute and the insulation resistance should be more than $100M\Omega$ | |
| Dielectric Withstanding Voltage | 5 Ways: 1000 VAC between contacts , 1000 VAC between contacts and metal-housing, for 1±5s min. | 1500 V AC contact-to-contact, for 1min. |
| Contact Resistance | 10mΩ at 10mA Max | |
| Durability | 2000 cycles insertion/extraction cycles at a maximum rate of 200cycles per hour. | |
| Thermal Shock | 5 cycles at -40°C / +105°C [,] after the test, the function and appearance can't be impacted. | |
| Waterproof Test | Submersion in water 1 meter for 24hours. | |
| Temperature Range | -40°C / +85°C | |
| Wire Gauge | 22 AWG ~ 28 AWG | 16AWG ~ 22 AWG |



S2 Panel Square Solder



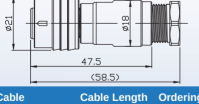
| At Rear Of Panel | Cable Length | Ordering No. |
|--|--------------|----------------|
| Push Lock S2 4A 5P Panel Square Female Solder | I | GT2612A0-03050 |
| Push Lock S2 2A 8P Panel Square Female Solder | I | GT2612A0-02080 |
| Push Lock S2 4A 5P Panel Square Male Crimp | I | GT2612A1-03050 |
| Push Lock S2 2A 8P Panel Square Male Crimp | I | GT2612A1-02080 |



Push Lock S2 Cable End

S2 Field Installable Cable End Female Crimp

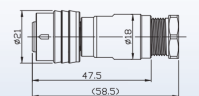




| At Rear Of Cable | Cable Length | Ordering No. |
|---|--------------|----------------|
| Push Lock S2 4A 5P Field Installable Cable End Female Crimp | * | GT261210-13050 |
| Push Lock S2 2A 8P Field Installable Cable End Female Crimp | * | GT261210-12080 |

S2 Field Installable Cable End Male Crimp





| | | - 1 |
|---|--------------|----------------|
| At Rear Of Cable | Cable Length | Ordering No. |
| Push Lock S2 4A 5P Field Installable Cable End Male Crimp | * | GT261211-13050 |
| Push Lock S2 2A 8P Field Installable Cable End Male Crimp | * | GT261211-12080 |

| S3 Field Installable Cable End Female Crimp | S3 Field Installable Cable End Male Crimp |
|---|---|
| O.MIL | ()))))) |
| Si Contractione (65.8) | S S S S S S S S S S S S S S S S S S S |
| At Rear Of Cable Cable Length Ordering No. | At Rear Of Cable Cable Length Ordering No. |
| Push Lock S3 10A 3P Field Installable Cable End * GT261310-14030 Female Crimp | Push Lock S3 10A 3P Field Installable Cable End * GT261311-14030 male Crimp |
| Push Lock S3 10A 4P Field Installable Cable End * GT261310-14040 Female Crimp | Push Lock S3 10A 4P Field Installable Cable End * GT261311-14040 male Crimp |
| | |
| | |

S3 Field Installable Cable End Male Crimp

S2 Metal Cap For Push Lock Panel With Metal Lanyard (M3 Screw)



| Appearance | Ordering No. |
|--|--------------|
| S2 Metal Cap for Push Lock Panel | GT2C612002 |
| S2 Metal Cap For Push Lock Panel With Metal Lanyard (M3 Screw) | GT2C612062 |

S3 Metal Cap For Push Lock Panel With Metal Lanyard (M3 Screw)

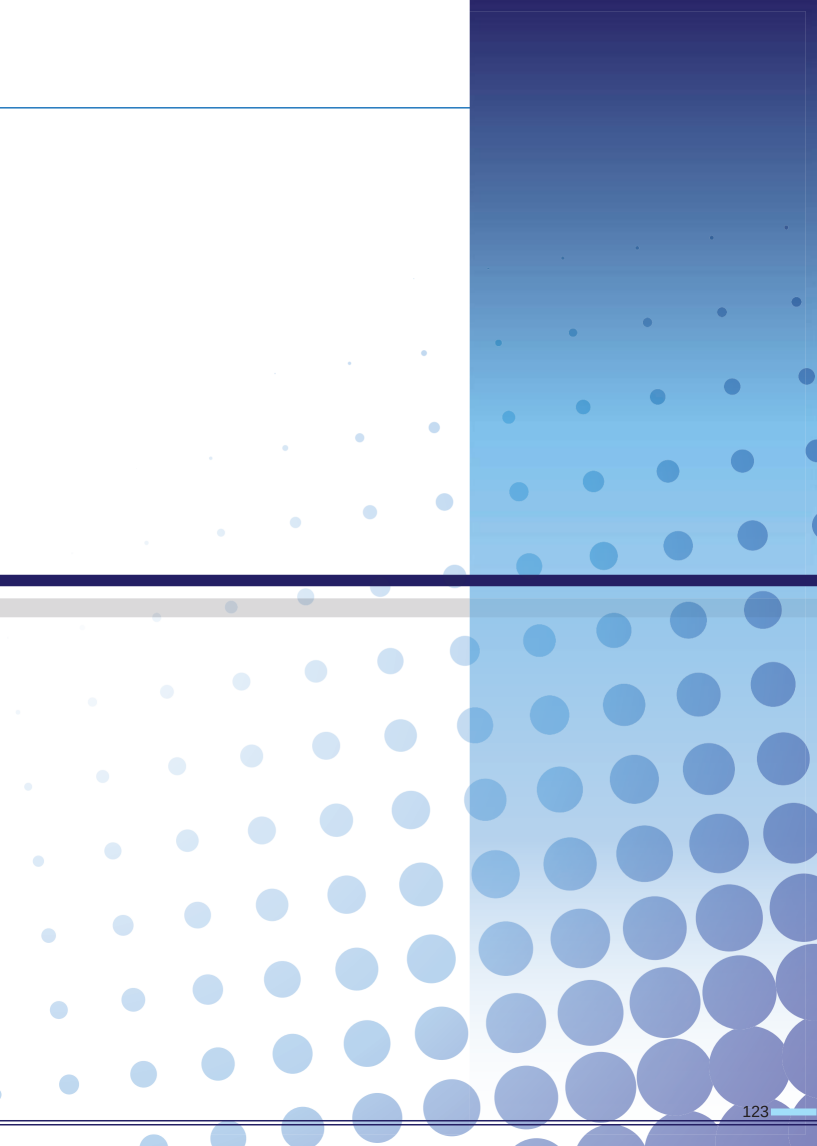


S3 Metal Cap For Push Lock Panel With Metal Lanyard (M3 Screw) GT2C613002 GT2C613062

NMEA Series_



Mini (8A, 10A, 13A) Series Micro (4A) Series



Product

Micro-Panel Side

| 1. | |
|---|-----|
| Micro Panel Male Part No.GT27111 Series. | 128 |
| 2. | |
| Micro Panel Female Solder Part No.GT27110 Series. | 128 |
| Micro-Cable End Side | |
| 1. | |
| Micro Cable end Female Part No.GT27112 Series. | 128 |
| 2. | |
| Micro Cable end Male Part No.GT27113 Series. | 129 |
| 3. | |
| Micro Field Installable Cable End Male Screw-In Part No.GT271154. | 129 |
| 4. | |
| Micro Field Installable Cable End Female Screw-In Part No.GT271144. | 129 |
| | |
| Micro-Micro-T | |
| 1. | |
| Micro-T Part No.GT2711F6 Series. | 129 |
| Micro-Male Terminaltion Resistors | |
| 1. | |
| NMEA Micro Male Terminaltion Resistors Part No.GT271164 Series. | 130 |
| | |
| 2. NMEA Micro Female Terminaltion Resistors Part No.GT271174 Series. | 130 |
| | 150 |
| Mini-Panel Side | |
| 1. | |
| Mini Panel Rear Mount Female screw with wire Part No.GT272203 Series. | 130 |
| 2. | |
| Mini Panel Rear Mount Male screw with wire Part No.GT272213 Series. | 130 |

Mini-Cable End

| 2. | Cable end Female with Cable Part No.GT272224 Series. | 131 |
|------|--|-----|
| | Cable end Male with Cable Part No.GT272234 Series. | 131 |
| 3. | | |
| Mini | Field Installable Cable end Female Screw In Part No.GT272244 Series. | 131 |
| 4. | | |
| Mini | Field Installable Cable end Male Screw In Part No.GT272254 Series. | 131 |

| Cap Plastic for M12//Micro Part No.GT1C343 Series. | 132 |
|--|-----|
| 2. | |
| Cap Plastic for Mini Panel Part No.GT1C733 Series. | 132 |

| Material | |
|--------------------------------|--------------------------|
| | Micro Series |
| Panel Base/Cover | Thermoplastic |
| Panel Metal Housing | Copper Alloy, Ni Plating |
| Panel Contacts | Copper Alloy, Au Plating |
| Panel O-Ring | Silicone |
| Glue | Ероху |
| Cable End Base/Cover/Gland Nut | Thermoplastic |
| Cable End Screw Nut | Copper Alloy, Au Plating |
| Cable End O-Ring/Gasket/Gland | Silicone |
| Cable End Contacts | Copper Alloy, Au Plating |
| | |

| Technical Data | |
|-----------------------|---|
| | Micro Series |
| Insulation Resistance | Test Voltage 500V±15 VDC Method A, Be more than 100M Ω |
| Contact Resistance | 10mΩ at 10mA Max. |
| Waterproof Test | Under 1 M water for 24 hours. |
| Temperature Range | -40°C / +85°C |
| Number Of Contacts | 5 |
| Wire Guage | 18~24AWG |
| Current Rating | 4A |
| | |

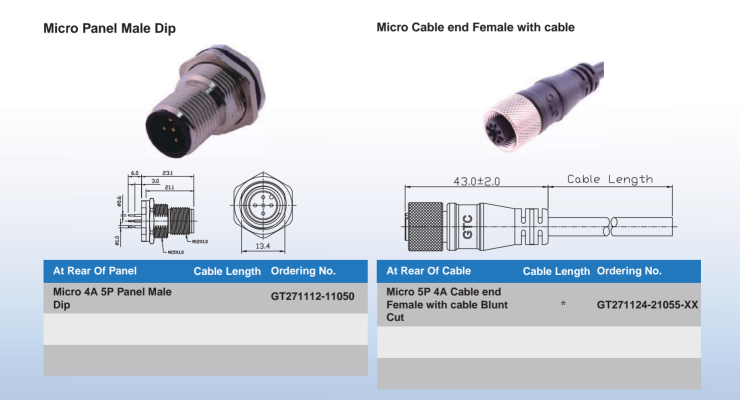
Product

| Material | |
|----------------------|---------------------------|
| | Mini Series |
| Panel Base | PVC |
| Panel Metal Housing | Zinc Alloy |
| Panel Contacts | Copper Alloy, Gold Plated |
| Panel Gasket | PVC |
| Gasket | Viton |
| Cable End Housing | PVC |
| Cable End Screw Nut | Zinc Alloy |
| Cable End Gasket | Silicone |
| Cable End Contacts | Copper Alloy, Ni Plating |
| Cable End Inner Mold | PVC |
| Cable End Over Mold | PVC |

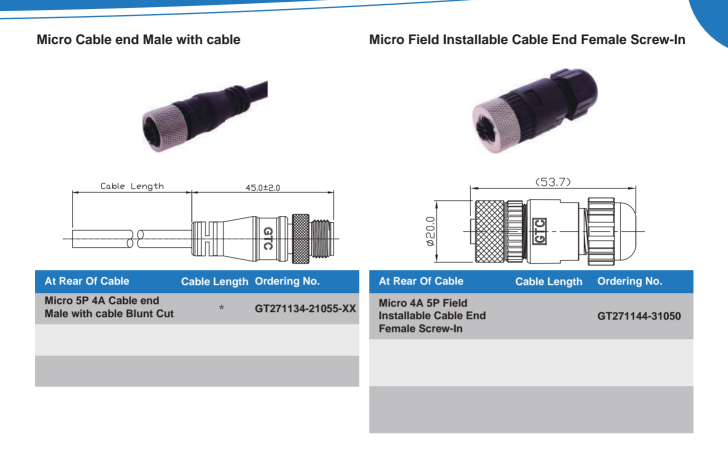
| Technical Data | | | |
|-----------------------|--|---|-----------|
| | Mini Series | | |
| Insulation Resistance | DC1000V±10% [,] test resistance should be | t for 1 minute and the i more than100MΩ | nsulation |
| Contact Resistance | 50mΩ Max. | | |
| Thermal Shock | 5 cycles at -40°C / +105°C [,] after the test, the function and appearance can't be impacted. | | |
| Waterproof Test | Under 1 M water for 24 hours | | |
| Temperature Range | -40°C / +85°C | | |
| Number Of Contacts | 5 | 4 | 3 |
| Wire Guage | 16AWG | 16AWG | 16AWG |
| Current Rating | 8A | 10A | 13A |





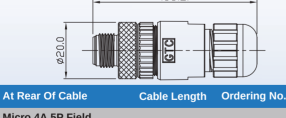


128 * Cable & Wire Length Upon Request. Customization is available.



Micro Field Installable Cable End Male Screw-In

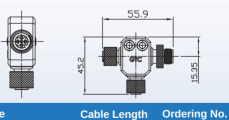




| MICTO 4A 5P FIEID | |
|----------------------------|----------------|
| Installable Cable End Male | GT271154-31050 |
| Screw-In | |

Micro-T



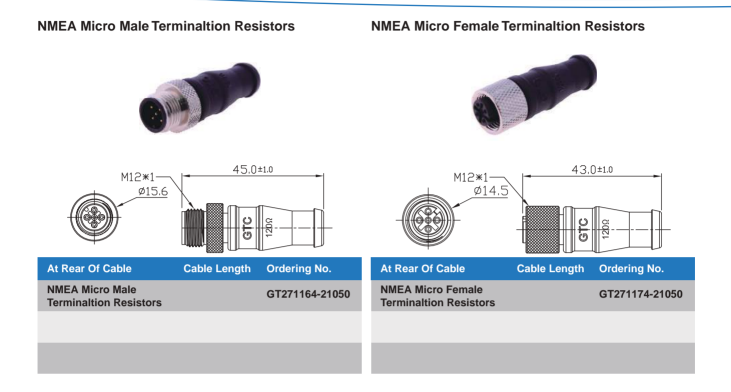


Cable Length

Appearance Micro Tee MFF 5PIN

GT2711F6-21050





Mini Series

Ø30.0

Mini Panel Rear Mount Female screw with wire

ø14.2

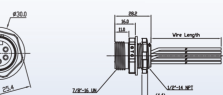


7/8'-16

Mini Panel Rear Mount Male screw with wire



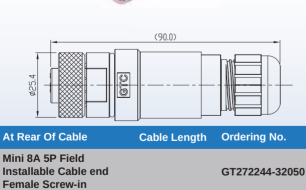




| | | | 1 | -14 | (4.4) |
|--|--------------|-------------------|--|--------------|-------------------|
| At Rear Of Panel | Cable Length | Ordering No. | At Rear Of Panel | Cable Length | Ordering No. |
| Mini 8A 5P Panel Rear Mount Female with wire | * | GT272203-22058-XX | Mini 8A 5P Panel Rear Mount male with wire | * | GT272213-22058-XX |
| Mini 8A 6P Panel Rear Mount Female with wire | * | GT272203-22068-XX | Mini 8A 6P Panel Rear Mount male with wire | * | GT272213-22068-XX |
| Mini 10A 4P Panel Rear Mount Female with wire | * | GT272203-23048-XX | Mini 10A 4P Panel Rear Mount male with wire | * | GT272213-23048-XX |
| Mini 13A 3P Panel Rear Mount Female with wire | * | GT272203-24038-XX | Mini 13A 3P Panel Rear Mount male with wire | * | GT272213-24038-XX |
| | | | | | |

c F





| Mini 10A 4P Field Installable Cable end Female Screw-in | GT272244-33040 |
|---|----------------|
| Mini 13A 3P Field Installable Cable end Female Screw-in | GT272244-34030 |

| | (94.0) | |
|---|--------------|----------------|
| 0254 | | |
| At Rear Of Cable | Cable Length | Ordering No. |
| Mini 8A 5P Field Installable Cable end Male Screw-in | * | GT272254-32050 |
| Mini 10A 4P Field Installable Cable end Male Screw-in | * | GT272254-33040 |
| Mini 13A 3P Field | | |

*

GT272254-34030

Installable Cable end

Male Screw-in



Cap Plastic for Micro Female end

Cap Plastic for M12 Female

end with Plastic chain Cap Plastic For M12 Male End With Metal Lanyard

(M3 Screw)

AppearanceOrdering No.Cap Plastic for M12 Female
end W/O LanyardGT1C343002Cap Plastic for M12 Female
end with Metal LanyardGT1C343012Cap Plastic for M12 Female
end with Metal LanyardGT1C343012Cap Plastic for M12 Female
end with Rubber LanyardGT1C343022

Cap Plastic for Micro Male end

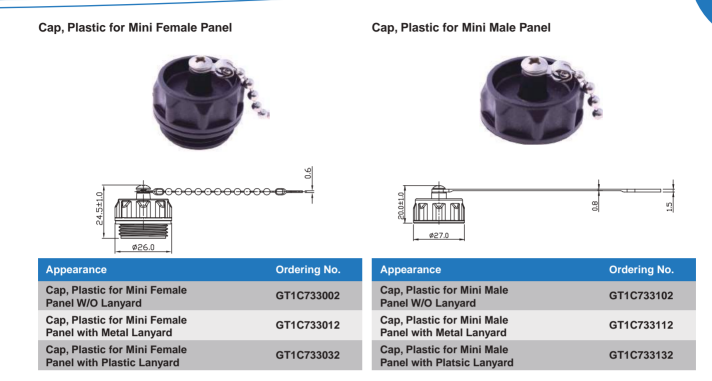


| Appearance | Ordering No. |
|--|--------------|
| Cap Plastic for M12 Male end W/O Lanyard | GT1C343102 |
| Cap Plastic for M12 Male end with Metal chain | GT1C343112 |
| Cap Plastic for M12 Male end with Rubber Lanyard | GT1C343122 |
| Cap Plastic for M12 Male end with Plastic Lanyard | GT1C343132 |

| Cap No. | Mating Series No. | Cap No. | Mating Series No. |
|------------|-------------------|------------|-------------------|
| GT1C3430XX | GT23410X-XXXX | GT1C3431XX | GT23411X-XXXX |
| | GT23420X-XXXX | | GT23421X-XXXX |
| | GT23440X-XXXX | | GT23441X-XXXX |
| | GT27110X-XXXX | | GT2712X-XXXX |
| | GT27112X-XXXX | | GT27111X-XXXX |
| | | | GT27113X-XXXX |

GT1C343032

GT1C343162



Magnetic Connector Series _____





Magnetic 5P Square Connector Series



Product

Magnetic Connector Panel

| 1. Magnetic Connector 5P square Panel | |
|--|-----|
| Magnetic Connector 2A 5P square Panel Female Dip | 138 |
| Magnetic Connector Cable End | |
| 1. Magnetic Connector 5P Square Cable End | |
| Magnetic Connector 2A 5P square Cable End Male With USB-A Plug | 138 |

| Thermoplastic |
|-------------------------|
| NdFeB magnet |
| SUS430 |
| Coper Alloy, Au Plating |
| Ероху |
| |

| Technical Data | |
|---------------------------------|--|
| Insulation Resistance | DC500V±10%, test for 1 minute and the insulation resistance should be more than $100M\Omega$ |
| Dielectric Withstanding Voltage | 5 Ways: 500 VAC between contacts , 500 VAC between contacts and metal-housing, for 1 ± 5 s min. |
| Contact Resistance | 10mΩ at 10mA Max |
| Durability | 2000 cycles insertion/extraction cycles at a maximum rate of 200cycles per hour. |
| Thermal Shock | 5 cycles at -40°C / +105°C [,] after the test, the function and appearance can't be impacted. |
| Temperature Range | -40°C / +85°C |
| | |

-

Magnetic Connector 5P Square Panel



Magnetic Connector Cable End

Magnetic Connector 5P Square Cable End



Magnetic Connector Series

DC Series _____



DC (5A) Series



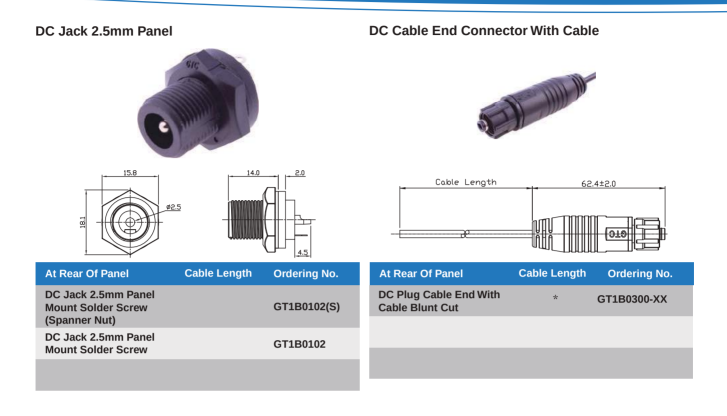
Product

Panel Side

| 1. | | |
|------|---|-----|
| | C1 DC 2.5mm Plastic Panel Screw Part No.GT1B01 Series. | 144 |
| | | |
| Plug | g Side | |
| | | |
| 1. | | |
| | C1 DC 2.5mm Plastic Cable End Screw Part No.GT1B03 Series. | 144 |
| • | | |
| 2. | • | |
| | C1 DC 2.5 mm Plastic Field Installable Cable End Screw Part No.GT1B02 Series. | 144 |
| • | | |
| 3. | • | |
| | C1 DC 2.5mm Plastic Cable-To-Cable Screw Part no.GT1B04 Series. | 144 |
| | | |
| Сар | | |
| | | |
| 1. | | |
| | C1 Plastic DC 2.5mm Panel Cap Screw Part No.GT1C513 Series. | 145 |

| Material | |
|---|---|
| DC Jack Housing // Hex Nut | Thermoplastic |
| DC Jack Contacts | Copper Alloy [,] Ni Plating |
| DC Jack Gasket // DC Plug O-Ring | Silicone |
| Glue | Ероху |
| DC Plug Housing // Screw Nut // Cover // Gland Nut | Thermoplastic |
| DC Plug Gasket // Gland | Rubber |
| DC Plug | Insulation: PBT // Contacts: Copper Alloy, Ni Plating |

| Technical Data | |
|---------------------------------|--|
| Insulation Resistance | $DC500V{\pm}10\%$ $^{\rm y}$ test for 1 minute and the insulation resistance should be more than100M\Omega |
| Dielectric Withstanding Voltage | 500 V AC contact-to-contact, for 1min. |
| Contact Resistance | 50mΩ at 10mA Max. |
| Durability | 2000 cycles insertion/extraction cycles at a maximum rate of 200 cycles per hour. |
| Thermal Shock | 5 cycles at -40°C / +105°C [,] after the test, the function and appearance can't be impacted. |
| Waterproof Test | Under 1 M water for 30 min. |
| Temperature Range | -40°C / +85°C |
| Wire Gauge | 17 AWG ~20 AWG |
| Max Current Rating | 7.0A |

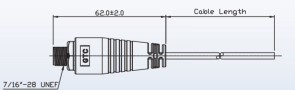


DC Jack Field Installable 2.5mm Plug



DC Jack Cabie-To-Cabie With Cable





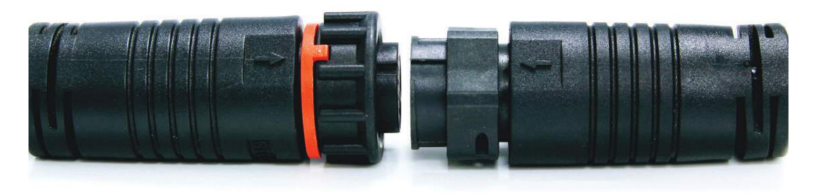
| At Rear Of Cable | Cable Length | Ordering No. |
|----------------------------------|--------------|----------------|
| DC Jack C to C With Blunt Cut | Cable * | GT1B0400-XX |
| DC Jack C to C With Blunt Cut | Cable * | GT1B0400-XX(S) |

Cap Plastic For C1 Screw Panel With Lanyard



| Cap No. | Mating Series No. |
|------------|-------------------|
| GT1C513XXX | GT15120X-XXXX |
| | GT15121X-XXXX |
| | GT1B01XX |

Hybrid Series



C2 (5A+2A, 10A+5A) Series C3(5A+20A, 10A+2A, 15A+2A, 25A+1A) Series C4(20A+5A) Series C5(20A+5A) Series



Product

Panel Side

| | 1. | C2 Panel Side | |
|---|----|--|-----|
| | | C2 10A+1A 2P+10P Plastic Panel Lock Part No. GT1D22B Series. | 152 |
| | 2. | C3 Panel Side | |
| | | C3 10A+2A 3P+2P Plastic Panel Lock Part No. GT1D3202 Series. | 152 |
| | 3. | C4 Panel Side | |
| | | C4 25A+5A 2P+10P Plastic Panel Female Lock (Code A) Part No.GT1D4202 Series. | 153 |
| | | C4 25A+5A 2P+10P Plastic Panel Male Lock (Code A) Part No.GT1D4203 Series. | 153 |
| | | C4 25A+5A 2P+10P Plastic Panel Female Lock (Code B) Part No.GT1D4292 Series. | 153 |
| | | C4 25A+5A 2P+10P Plastic Panel Male Lock (Code B) Part No.GT1D4293 Series. | 153 |
| | ٨ | C5 Panel Side | |
| | 4. | C5 20A+5A 3P+9P Plastic Panel Lock Part No.:GT1D510 Series. | 454 |
| | | C5 20A+5A 5F+9F Flastic Faller Lock Fall NoG1 1D5 10 Selles. | 154 |
| C | ab | le end | |
| | | | |
| | 1. | C2 Cable End | |
| | | C2 10A+1A 2P+10P Plastic Cable End Lock Part No.: GT1D222//GT1D22A Series. | 154 |
| | 2. | C3 Cable End | |
| | | C3 10A+2A 3P+2P Plastic Cable End Lock Part No. GT1D3223 Series. | 155 |
| | | C3 10A+2A 3P+2P Plastic Cable-To-Cable End Lock Part No. GT1D3232 Series. | 155 |
| | | | |
| | 3. | C4 Cable End | |
| | | C4 25A+5A 2P+10P Plastic Cable End Female Lock (Code A) Part No.GT1D4222 Series. | 156 |
| | | C4 25A+5A 2P+10P Plastic Cable End Male Lock (Code A) Part No.GT1D4223 Series. | 156 |
| | | C4 25A+5A 2P+10P Plastic Cable End Female Lock (Code B) Part No.GT1D42A2 Series. | 156 |
| | | C4 25A+5A 2P+10P Plastic Cable End Male Lock (Code B) Part No.GT1D42A3 Series. | 156 |
| | 4. | C5 Cable End | |
| | - | C5 20A+5A 3P+9P Plastic Cable End Lock Part No.GT1D512 Series. | 157 |
| | | | |

-000

Cable to Cable

| 1. C3 Cable-To-Cable | |
|--|-----|
| C3 10A+2A 3P+2P Plastic Cable-To-Cable Lock Part No.GT1D3232 Series. | 155 |
| 2. C5 Cable-To-Cable | |
| C5 20A+5A 3P+9P Plastic Cable-To-Cable Lock Part No.GT1D513 Series. | 157 |
| Сар | |
| 1. C2 Cap | |
| C2 Plastic Panel Cap Lock Part No.GT1C522 Series. | 158 |
| 2. C3 Cap | |
| C3 Plastic Panel Cap Lock Part No.GT1C532 Series. | 158 |
| 3. C4 Cap | |
| C4 Plastic Panel Cap Lock Part No.GT1C542 Series. | 159 |

| Material | |
|---------------------------------|--------------------------|
| | C2 |
| Panel Housing (Male // Female) | Thermoplastic |
| Contacts (Male // Female) | Copper Alloy, Au Plating |
| Panel Hex Nut | Thermoplastic |
| Panel Gasket / O-Ring | Silicone |
| Glue | Ероху |
| Cable End Housing / Lock Nut | Thermoplastic |
| Inner Mold | Thermoplastic |
| Over Mold | PVC |

| Technical Data | | | |
|---------------------------------|---|---------------|--|
| Insulation Resistance | DC500V±10% $^{\rm ,}$ test for 1 minute and the insulation resistance should be more than100MΩ | | |
| Dielectric Withstanding Voltage | 2A & 3A 500V AC contact-to-contact, for 1min. 5A 1500V AC contact-to-contact, for 1min. Power pin 2500V AC contact-to-contact, for 1 min. | | |
| Contact Resistance | 10mΩ at 10mA Max. | | |
| Durability | Screw type 500 cycles ,rate of 200 cycles per hour. | | |
| Thermal Shock | 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. | | |
| Waterproof Test | Submersion in water 1 meter for | r 30 minutes. | |
| Temperature Range | -40°C / +85°C | | |
| Number Of Contacts | 2 | 10 | |
| Wire Guage | 16~20AWG | 16~20AWG | |
| Current Rating | 10A | 1A | |

Product

| Material | | | |
|---------------------------------|---|----------------------|--|
| | C3 | | |
| Panel Housing (Male // Female) | Thermoplastic | | |
| Contacts (Male // Female) | Copper Alloy, Au Plating | | |
| Panel Hex Nut | Thermoplastic | | |
| Panel Gasket / O-Ring | Silicone | | |
| Glue | Ероху | | |
| Cable End Housing / Lock Nut | Thermoplastic | | |
| Inner Mold | Thermoplastic | | |
| Over Mold | PVC | | |
| Technical Data | | | |
| Insulation Resistance | DC500V±10%, test for 1 minute and the insulation resistance should be more than100M Ω | | |
| Dielectric Withstanding Voltage | 2A & 3A 500V AC contact-to-contact, for 1min. 5A 1500V AC contact-to-contact, for 1min. Power pin 2500V AC contact-to-contact, for 1 min. | | |
| Contact Resistance | 10mΩ at 10mA Max. | | |
| Durability | Screw type 500 cycles ,rate of 2 | 200 cycles per hour. | |
| Thermal Shock | 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. | | |
| Waterproof Test | Submersion in water 1 meter for 30 minutes. | | |
| Temperature Range | -40°C / +85°C | | |
| Number Of Contacts | 3 2 | | |
| Wire Guage | 16~20AWG | 22~26AWG | |
| Current Rating | 10A | 2A | |

Material

| | C4 | | |
|---------------------------------|---|---------------------|--|
| Panel Housing (Male // Female) | Thermoplastic | | |
| Contacts (Male // Female) | Copper Alloy, Au Plating | | |
| Panel Hex Nut | Thermoplastic | | |
| Panel Gasket / O-Ring | Silicone | | |
| Glue | Ероху | | |
| Cable End Housing / Lock Nut | Thermoplastic | | |
| Inner Mold | Thermoplastic | | |
| Over Mold | PVC | | |
| Technical Data | | | |
| Insulation Resistance | DC500V±10%, test for 1 minute and the insulation resistance should be more than $100M\Omega$ | | |
| Dielectric Withstanding Voltage | 2A & 3A 500V AC contact-to-contact, for 1min. 5A 1500V AC contact-to-contact, for 1min. Power pin 2500V AC contact-to-contact, for 1 min. | | |
| Contact Resistance | 10mΩ at 10mA Max. | | |
| Durability | Lock type 200 cycles ,rate of 20 | 0 cycles per hour. | |
| Thermal Shock | 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. | | |
| Waterproof Test | Submersion in water 1 meter for 30 minutes. | | |
| Temperature Range | -40°C / +85°C | | |
| Number Of Contacts | 2 + 6 2 + 10 | | |
| Wire Guage | 16~20AWG + 20~24AWG | 16~20AWG + 20~24AWG | |
| Current Rating | 20A + 3A | 25A + 5A | |
| - | | | |

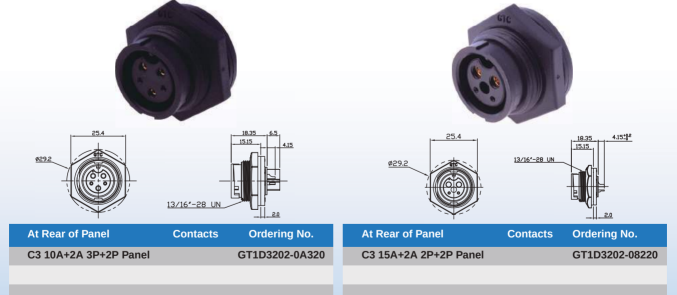
| C5 Panel Housing (Male // Female) Thermoplastic Contacts (Male // Female) Copper Alloy, Au Plating Panel Hex Nut Thermoplastic Panel Gasket / O-Ring Silicone Glue Epoxy Cable End Housing / Lock Nut Thermoplastic Inner Mold Thermoplastic Over Mold PVC Technical Data DC500V±10%, test for 1 minute and the insulation resistance should be more than100MΩ Dielectric Withstanding Voltage 2A & 3A 500V AC contact-to-contact, for 1min. Durability Power pin 2500V AC contact-to-contact, for 1 min. Contact Resistance 10mΩ at 10mA Max. Lock type 200 cycles ,rate of 200 cycles per hour. 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. Waterproof Test Submersion in water 1 meter for 30 minutes. Temperature Range -40°C / +85°C Number Of Contacts 3 9 Wire Guage 12AWG , 24AWG | | | | | |
|---|---------------------------------|----------------------------------|--------------------------|----|--|
| Panel Housing (Male // Female) Thermoplastic Contacts (Male // Female) Copper Alloy, Au Plating Panel Hex Nut Thermoplastic Panel Gasket / O-Ring Silicone Glue Epoxy Cable End Housing / Lock Nut Thermoplastic Inner Mold Thermoplastic Over Mold PVC Technical Data DC500V±10%, test for 1 minute and the insulation resistance should be more than100MΩ Dielectric Withstanding Voltage 2A & 3A 500V AC contact-to-contact, for 1 min. Durability Power pin 2500V AC contact-to-contact, for 1 min. Contact Resistance 10mΩ at 10mA Max. Lock type 200 cycles ,rate of 200 cycles per hour. 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. Waterproof Test Submersion in water 1 meter for 30 minutes. Temperature Range -40°C / +85°C Number Of Contacts 3 9 Wire Guage 12AWG , 24AWG | Material | | | | |
| Contacts (Male // Female) Copper Alloy, Au Plating Panel Hex Nut Thermoplastic Panel Gasket / O-Ring Silicone Glue Epoxy Cable End Housing / Lock Nut Thermoplastic Inner Mold Thermoplastic Over Mold PVC Technical Data DC500V±10%, test for 1 minute and the insulation resistance should be more than100MΩ Dielectric Withstanding Voltage 2A & 3A 500V AC contact-to-contact, for 1min. Durability Power pin 2500V ±C contact-to-contact, for 1 min. Durability Power pin 2500V AC contact-to-contact, for 1 min. Contact Resistance 10mΩ at 10mA Max. Lock type 200 cycles ,rate of 200 cycles per hour. 5 cycles at -40°C / ±105°C, after the test, the function and appearance can't be impacted. Waterproof Test Submersion in water 1 meter for 30 minutes. Temperature Range -40°C / ±85°C Number Of Contacts 3 9 Wire Guage 12AWG , 24AWG | | C5 | | | |
| Panel Hex Nut Thermoplastic Panel Gasket / O-Ring Silicone Glue Epoxy Cable End Housing / Lock Nut Thermoplastic Inner Mold Thermoplastic Over Mold PVC Technical Data DC500V±10%, test for 1 minute and the insulation resistance should be more than100MΩ Dielectric Withstanding Voltage 2A & 3A 500V AC contact-to-contact, for 1min. 5A 1500V AC contact-to-contact, for 1 min. Durability Power pin 2500V AC contact-to-contact, for 1 min. Contact Resistance 10mΩ at 10mA Max. Lock type 200 cycles ,rate of 200 cycles per hour. 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. Waterproof Test Submersion in water 1 meter for 30 minutes. Temperature Range -40°C / +85°C Number Of Contacts 3 9 Wire Guage 12AWG , 24AWG | Panel Housing (Male // Female) | Thermoplastic | | | |
| Panel Gasket / O-RingSiliconeGlueEpoxyCable End Housing / Lock NutThermoplasticInner MoldThermoplasticOver MoldPVCTechnical DataDC500V±10%, test for 1 minute and the insulation resistance should be more than100MQDielectric Withstanding Voltage2A & 3A 500V AC contact-to-contact, for 1 min. 5A 1500V AC contact-to-contact, for 1 min. DurabilityDurabilityPower pin 2500V AC contact-to-contact, for 1 min. 5A 1500V AC contact-to-contact, for 1 min.Thermal Shock5 cycles at -40°C / ±105°C, after the test, the function and appearance can't be impacted.Waterproof TestSubmersion in water 1 meter for 30 minutes.Temperature Range-40°C / ±85°CNumber Of Contacts3912AWG , 24AWG | Contacts (Male // Female) | Copper Alloy, Au Plating | | | |
| Glue Epoxy Cable End Housing / Lock Nut Thermoplastic Inner Mold Thermoplastic Over Mold PVC Technical Data DC500V±10%, test for 1 minute and the insulation resistance should be more than100MΩ Dielectric Withstanding Voltage 2A & 3A 500V AC contact-to-contact, for 1 min. 5A 1500V AC contact-to-contact, for 1 min. Power pin 2500V AC contact-to-contact, for 1 min. Durability Power pin 2500V AC contact-to-contact, for 1 min. Contact Resistance 10mΩ at 10mA Max. Lock type 200 cycles ,rate of 200 cycles per hour. 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. Waterproof Test Submersion in water 1 meter for 30 minutes. Temperature Range -40°C / +85°C Number Of Contacts 3 9 Wire Guage 12AWG , 24AWG | Panel Hex Nut | Thermoplastic | | | |
| Cable End Housing / Lock Nut Thermoplastic Inner Mold Thermoplastic Over Mold PVC Technical Data DC500V±10%, test for 1 minute and the insulation resistance should be more than100MΩ Dielectric Withstanding Voltage 2A & 3A 500V AC contact-to-contact, for 1min. 5A 1500V AC contact-to-contact, for 1 min. Power pin 2500V AC contact-to-contact, for 1 min. Durability 10mΩ at 10mA Max. Lock type 200 cycles ,rate of 200 cycles per hour. 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. Waterproof Test Submersion in water 1 meter for 30 minutes. Temperature Range -40°C / +85°C Number Of Contacts 3 9 Wire Guage 12AWG , 24AWG | Panel Gasket / O-Ring | Silicone | | | |
| Inner Mold Thermoplastic Over Mold PVC Technical Data DC500V±10%, test for 1 minute and the insulation resistance should be more than100MΩ Dielectric Withstanding Voltage 2A & 3A 500V AC contact-to-contact, for 1min. 5A 1500V AC contact-to-contact, for 1 min. 5A 1500V AC contact-to-contact, for 1 min. Power pin 2500V AC contact-to-contact, for 1 min. Durability Power pin 2500V AC contact-to-contact, for 1 min. 5A 1500V AC contact-to-contact, for 1 min. Durability Dom at 10mA Max. Lock type 200 cycles, rate of 200 cycles per hour. 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. Waterproof Test Submersion in water 1 meter for 30 minutes. Temperature Range -40°C / +85°C Number Of Contacts 3 9 Wire Guage 12AWG , 24AWG | Glue | Ероху | | | |
| Over Mold PVC Technical Data DC500V±10%, test for 1 minute and the insulation resistance should be more than100MΩ Dielectric Withstanding Voltage 2A & 3A 500V AC contact-to-contact, for 1min. 5A 1500V AC contact-to-contact, for 1 min. Durability Durability Power pin 2500V AC contact-to-contact, for 1 min. 5A 1500V AC contact-to-contact, for 1 min. Durability Contact Resistance 10mΩ at 10mA Max. Lock type 200 cycles ,rate of 200 cycles per hour. 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. Waterproof Test Submersion in water 1 meter for 30 minutes. Temperature Range -40°C / +85°C 9 Wire Guage 12AWG , 24AWG | Cable End Housing / Lock Nut | Thermoplastic | | | |
| Technical Data DC500V±10%, test for 1 minute and the insulation resistance should be more than100MΩ Dielectric Withstanding Voltage 2A & 3A 500V AC contact-to-contact, for 1min. 5A 1500V AC contact-to-contact, for 1min. Power pin 2500V AC contact-to-contact, for 1 min. Durability 10mΩ at 10mA Max. Lock type 200 cycles ,rate of 200 cycles per hour. Thermal Shock 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. Waterproof Test Submersion in water 1 meter for 30 minutes. Temperature Range -40°C / +85°C Number Of Contacts 3 9 Wire Guage 12AWG , 24AWG | Inner Mold | Thermoplastic | | | |
| Insulation ResistanceDC500V±10%, test for 1 minute and the insulation resistance should be more than100MΩDielectric Withstanding Voltage2A & 3A 500V AC contact-to-contact, for 1min. 5A 1500V AC contact-to-contact, for 1 min. Power pin 2500V AC contact-to-contact, for 1 min. Power pin 2500V AC contact-to-contact, for 1 min.Durability10mΩ at 10mA Max. Lock type 200 cycles ,rate of 200 cycles per hour.Thermal Shock5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted.Waterproof TestSubmersion in water 1 meter for 30 minutes. -40°C / +85°CNumber Of Contacts3Wire Guage12AWG , 24AWG | Over Mold | PVC | | | |
| Insulation Resistanceresistance should be more than100MΩDielectric Withstanding Voltage2A & 3A 500V AC contact-to-contact, for 1min. 5A 1500V AC contact-to-contact, for 1min. Power pin 2500V AC contact-to-contact, for 1 min.DurabilityPower pin 2500V AC contact-to-contact, for 1 min. Power pin 2500V AC contact-to-contact, for 1 min.Contact Resistance10mΩ at 10mA Max. Lock type 200 cycles ,rate of 200 cycles per hour.Thermal Shock5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted.Waterproof TestSubmersion in water 1 meter for 30 minutes.Temperature Range-40°C / +85°CNumber Of Contacts3Wire Guage12AWG , 24AWG | Technical Data | | | | |
| Durability5A 1500V AC contact-to-contact, for 1 min. Power pin 2500V AC contact-to-contact, for 1 min.Contact Resistance10mΩ at 10mA Max. Lock type 200 cycles ,rate of 200 cycles per hour.Thermal Shock5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted.Waterproof TestSubmersion in water 1 meter for 30 minutes.Temperature Range-40°C / +85°CNumber Of Contacts39Wire Guage12AWG , 24AWG | Insulation Resistance | | | | |
| Contact Resistance10mΩ at 10mA Max. Lock type 200 cycles ,rate of 200 cycles per hour.Thermal Shock5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted.Waterproof TestSubmersion in water 1 meter for 30 minutes.Temperature Range-40°C / +85°CNumber Of Contacts39Wire Guage12AWG , 24AWG | Dielectric Withstanding Voltage | 5A 1500V AC contact-to-contact | t, for 1min. | | |
| Thermal Shock5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted.Waterproof TestSubmersion in water 1 meter for 30 minutes.Temperature Range-40°C / +85°CNumber Of Contacts39Wire Guage12AWG , 24AWG | Contact Resistance | 10mΩ at 10mA Max. | | | |
| Thermal Shock appearance can't be impacted. Waterproof Test Submersion in water 1 meter for 30 minutes. Temperature Range -40°C / +85°C Number Of Contacts 3 9 Wire Guage 12AWG , 24AWG | | Lock type 200 cycles ,rate of 20 | 0 cycles per hour. | | |
| Temperature Range-40°C / +85°CNumber Of Contacts39Wire Guage12AWG , 24AWG | Thermal Shock | | the test, the function a | nd | |
| Number Of Contacts39Wire Guage12AWG , 24AWG | Waterproof Test | Submersion in water 1 meter fo | r 30 minutes. | | |
| Wire Guage 12AWG , 24AWG | Temperature Range | -40°C / +85°C | | | |
| | Number Of Contacts | 3 | 9 | | |
| Current Rating 25A + 5A | Wire Guage | 12AWG , 24AWG | | | |
| | Current Rating | 25A + 5A | | | |

Hybrid C2 10A+1A 2P+10P Panel Rear Mount Male Solder Lock (Code B)



Hybrid C3 Connector Series

Hybrid C3 10A+2A 3P+2P Panel Female Solder Lock Hybrid C3 15A+2A 2P+2P Panel Female Solder Lock



Hybrid C4 Connector Series



Hybrid C4 25A+5A 2P+10P Panel Female Solder Lock (Code B)



Hybrid C4 25A+5A 2P+10P Panel Male Solder Lock (Code B)

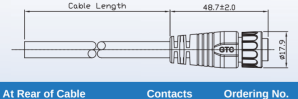




Hybrid C2 Connector Series

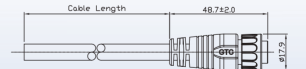
Hybrid C2 10A+1A 2P+10P Cable End Female Lock (Code A)





C2 10A+1A 2P+10P Cable End Blunt Cut * GT1D2222-2A2A1-XX C2 10A+1A 2P+10P Cable End Female Lock (Code B)





| At Rear of Cable | Contacts | Ordering No. |
|---|----------|-------------------|
| C2 10A+1A 2P+10P Cable End Blunt Cut | * | GT1D22A2-2A2A1-XX |

Hybrid C3 10A+2A 3P+2P Cable End Male Lock Hybrid C3 10A+2A 3P+2P Cable To Cable Female Lock Cable Length Cable Length 57.7±2.0 60.1±2.0 30 0 GTC At Rear Of Cable Contacts Ordering No. At Rear Of Cable Contacts Ordering No. C3 10A+2A 3P+2P Cable To C3 10A+2A 3P+2P Cable Cable With PU Cable Blunt End With PU Cable Blunt * * GT1D3223-0A327-XX GT1D3232-0A327-XX Cut Cut

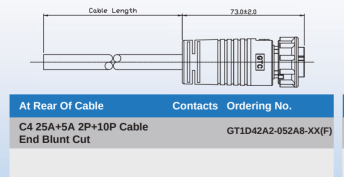
Hybrid C3 15A+2A 2P+2P Cable End Male Lock





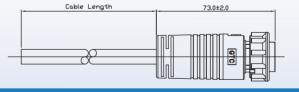
Hybrid C4 25A+5A 2P+10P Cable End Female Lock (Code B)





Hybrid C4 25A+5A 2P+10P Cable End Male Lock (Code A)





At Rear Of Cable

Contacts Ordering No.

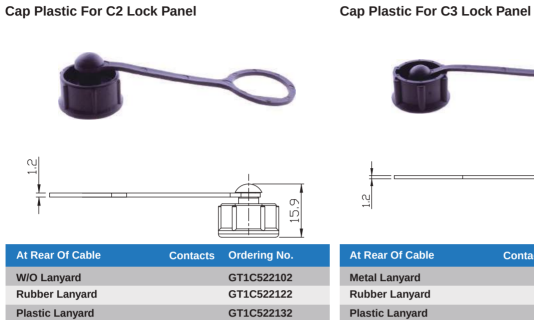
C4 25A+5A 2P+10P Cable End Blunt Cut

GT1D42A3-052A8-XX (F)

Hybrid C5 20A+5A 3P+9P Cable-To-Cable Female Hybrid C5 20A+5A 3P+9P Cable End Male **Twist Lock** Twist Lock Cable Length 76.0±2.0 Cable Length 77.4±2.0 6 38 Q HHH G G 0 100 20 38 38 At Rear Of Cable Contacts Ordering No. At Rear Of Cable Contacts Ordering No. C5 20A+5A 3P+9P Cable C5 20A+5A 3P+9P Cable End with SJTW cable Blunt GT1D5123-25393-XX (F) GT1D5132-25393-XX (F) To Cable with SJTW cable Cut **Blunt Cut** C5 20A+5A 3P+9P Cable C5 20A+5A 3P+9P Cable GT1D5123-25394-XX (F) End with STOW cable To Cable with STOW cable GT1D5132-25394-XX (F) **Blunt Cut** Blunt Cut

Hybrid C5 20A+5A 3P+9P Cable-To-Cable Male Twist Lock









| At Rear Of Cable | Contacts | Ordering No. |
|------------------|----------|--------------|
| Metal Lanyard | | GT1C532112 |
| Rubber Lanyard | | GT1C532122 |
| Plastic Lanyard | | GT1C532132 |

| Cap No. | Mating Series No. | Cap No. | Mating Series No. |
|-------------|-------------------|------------|-------------------|
| GT1C522XXXX | GT15220X-XXXX | GT1C5321XX | GT15320X-XXXX |
| | GT15221X-XXXX | | GT15321X-XXXX |
| | GT1D22XX-XXXXX | | GT1D32XX-XXXXX |
| | | | |

Cap Plastic For C4 Lock Panel



| Cap No. | Mating Series No. |
|------------|-------------------|
| GT1C542XXX | GT15420X-XXXX |
| | GT15421X-XXXX |
| | GT1D42XX-XXXXX |
| | GT1H1200-XXXX |

Power Series



Power Push Lock (41A) Series Power Push Lock (30A) Series



Product

M35

1. Panel

41A 3P Plastic Panel Field Installable Screw-In Push Lock Part No.GT1E140 Series. 164

2. Cable end

41A 3P Plastic Cable End Field Installable Screw-In Puch Lock Part No.GT1E141 Seris. 164

M25

1. Panel

30A 3P Plastic Panel Field Installable Screw-In Push Lock Part No.1E240 Series. 165

2. Cable end

30A 3P Plastic Cable End Field Installable Screw-In Push Lock Part No.1E241 Series. 165

Material

| | M35 |
|-----------------------------|------------------------------|
| Housing (Male // Female) | Thermoplastic |
| Contacts (Male // Female) | Copper Alloy , Ni Plated |
| Hex Nut / Gland Nut / Clamp | Thermoplastic |
| Gasket // O-Ring | Silicone |
| Gland | NBR |
| Machine Screw | S15C |
| Terminal | Beryllium Copper , Sn Plated |
| | |

| Technical Data | | |
|---------------------------------|---|--|
| Insulation Resistance | DC 500V±10% $^{\rm o}$ test for 1 minute and the insulation resistance should be more than100MΩ | |
| Dielectric Withstanding Voltage | Power Pin:2500 V AC contact-to-contact, for 1min. | |
| Contact Resistance | 10mΩ at 10mA Max. | |
| Durability | 100 cycles insertion/extraction cycles at a maximum rate of 6 times per min. | |
| Thermal Shock | 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. | |
| Waterproof Test | Submersion in water 1 meter for 30 minutes. | |
| Temperature Range | -40°C / +85°C | |
| Number Of Contacts | 3 | |
| Wire Guage | 8AWG | |
| Current Rating | 40A | |
| | | |

| Material | | |
|-----------------------------|-------------------------------|--|
| | M25 | |
| Housing (Male // Female) | Thermoplastic | |
| Contacts (Male // Female) | Copper Alloy , Ni Plated | |
| Hex Nut / Gland Nut / Clamp | Thermoplastic | |
| Gasket // O-Ring | Silicone | |
| Gland | Silicone | |
| Machine Screw | SUS | |
| Terminal | Bery Ilium Copper, Ni Plating | |

| Technical Data | |
|---------------------------------|---|
| Insulation Resistance | DC 500V±10% $^{\rm ,}$ test for 1 minute and the insulation resistance should be more than100MΩ |
| Dielectric Withstanding Voltage | Power Pin:2500 V AC contact-to-contact, for 1min. |
| Contact Resistance | 10mΩ at 10mA Max. |
| Durability | 100 cycles insertion/extraction cycles at a maximum rate of 6 times per min. |
| Thermal Shock | 5 cycles at -40°C / +105°C, after the test, the function and appearance can't be impacted. |
| Waterproof Test | Submersion in water 1 meter for 30 minutes. |
| Temperature Range | -40°C / +85°C |
| Number Of Contacts | 3 |
| Wire Guage | 10AWG |
| Current Rating | 30A |
| | |



Power M35 41A 3P Field Installable Cable End Female Screw-in Push Lock

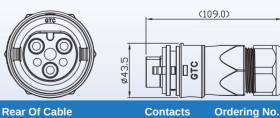
Power M35 41A 3P Field Installable Cable End Male **Screw-in Push Lock**



M35 41A 3P Field Installable

GT1E1410-42032

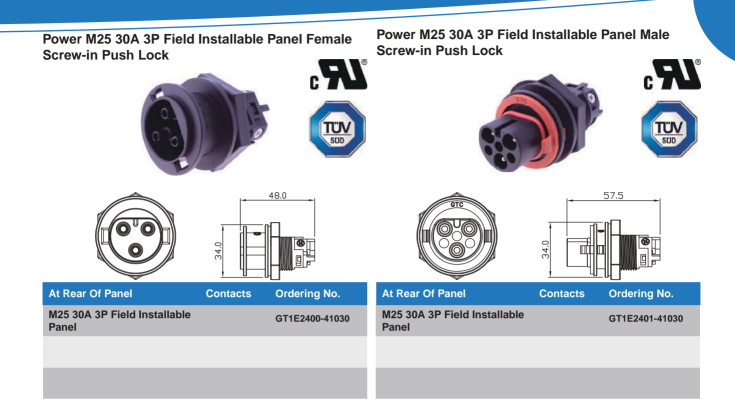
Cable End



GT1E1411-42032

164

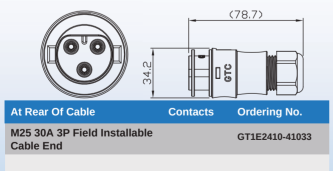
Cable End



Power M25 30A 3P Field Installable Cable End Female Screw-in Push Lock Power M25 30A 3P Field Installable Cable End Male Screw-in Push Lock



SUI



At Rear Of Cable Contacts Ordering No.

M25 30A 3P Field Installable Cable End

GT1E2411-41033

Fiber Optical Series



Fiber Optical SFP Module Connector Series



Product

Fiber Optical Series

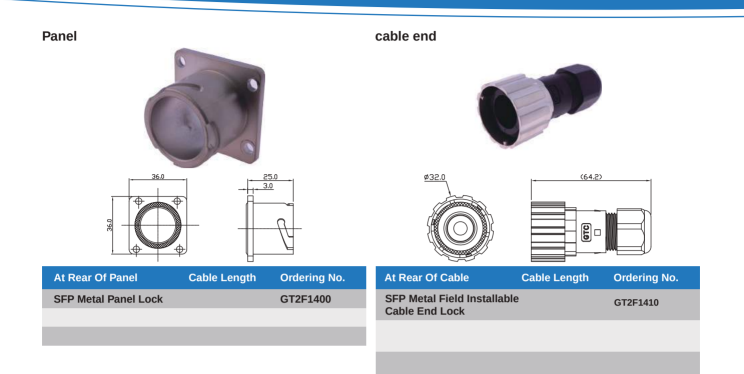
| 1. | |
|---|-----|
| SFP Metal Panel Lock Part No.GT2F1400. | 170 |
| 2. | |
| SFP Metal Cable End Field Installable Lock Part No.GT2F1410. | 170 |
| Fiber Optical Series Cap | |
| 1. | |
| Cap Plastic For SFP Lock Panel With Plastic Lanyard Part No.GT1CF14032. | 170 |

| Zn Alloy [,] Ni Plating |
|----------------------------------|
| Silicone |
| Thermoplastic |
| Zn Alloy [,] Ni Plating |
| Silicone |
| Thermoplastic |
| |

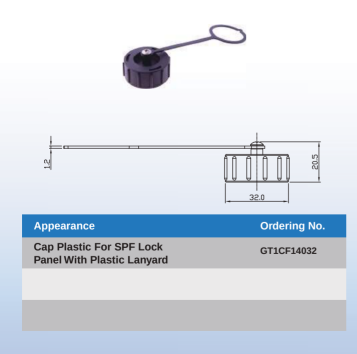
| Technical Data | |
|-----------------|--|
| Durability | Lock type 200 cycles rate of 200 cycles per hour. |
| Thermal Shock | 5 cycles at -40°C / +105°C [,] after the test, the function and appearance can't be impacted. |
| Waterproof Test | Submersion in water 1 meter for 30 minutes. |
| | |

-

Fiber Optical Series



Сар



HDMI Series



HDMI C3 Series HDMI C4 Series



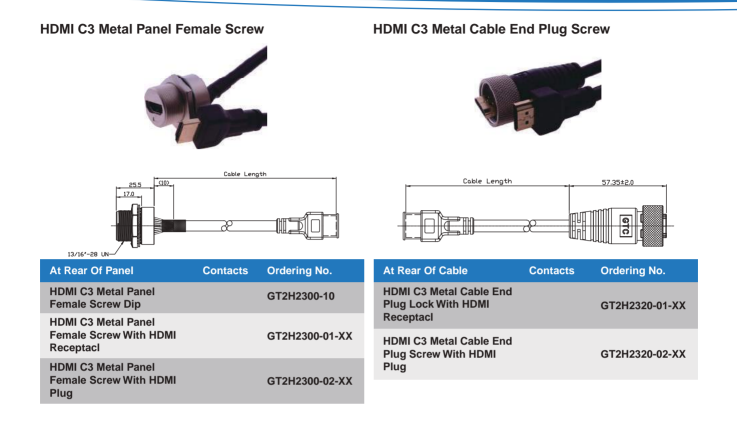
Product

C3 HDMI Panel

| 1. | |
|---|-----|
| HDMI Metal Panel Female Screw Part No, GT2H2300 Series. | 176 |
| | |
| C3 HDMI Cable End | |
| 1. | |
| HDMI Metal Cable End Plug Screw Part No. GT2H2320 Series. | 176 |
| C4 HDMI Panel | |
| 1. | |
| HDMI Plastic Panel Female Lcok Part No.GT1H1200 Series. | 176 |
| C4 HDMI Cable End | |
| 1. | |
| HDMI Plastic Cable End Plug Lock Part No.GT1H1220 Series. | 176 |
| C4 Cap | |
| 1. | |
| C4 Plastic Panel Cap Lock Part No.GT1C542 Series. | 177 |
| C3 Metal Panel Cap Screw Part No.GT2C213 Series. | 177 |

| Material | |
|--------------------------|--------------------------|
| Panel Housing | Thermoplastic |
| HDMI Receptacle Housing | Thermoplastic |
| HDMI Receptacle Contacts | Copper Alloy , Au Plated |
| HDMI Receptacle Shell | Copper Alloy , Ni Plated |
| Panel Gasket | Silicone |
| Panel Hex Nut | Thermoplastic |
| Glue | Ероху |
| Cable End Lock | Thermoplastic |
| HDMI Plug Housing | Thermoplastic |
| HDMI Plug Contacts | Copper Alloy , Au Plated |
| HDMI Plug Shell | Copper Alloy , Au Plated |
| Cable End Rubber Pad | Silicone |
| Inner Mold | Thermoplastic |
| Over Mold | PVC |

| Technical Data | |
|---------------------------------|---|
| Insulation Resistance | $DC500V\pm10\%$ $^{\rm y}$ test for 1 minute and the insulation resistance should be more than1000M\Omega |
| Dielectric Withstanding Voltage | 300V DC/AC peak, contact-to-contact, for 1min. |
| Contact Resistance | 30mΩ at 10mA Max. |
| Durability | Lock type 200 cycles, rate of 200 cycles per hour. |
| Thermal Shock | 5 cycles at -40°C / +105°C [,] after the test, the function and appearance can't be impacted. |
| Waterproof Test | Submersion in water 1 meter for 30 minutes. |
| Temperature Range | -40°C / +85°C |
| Wire Gauge | 28AWG |
| Current Rating | 0.5A |



HDMI C4 Plastic Cable End Plug Lock

57.35±2.0

Ordering No.

GT1H1220-01-XX

GT1H1220-02-XX

Cable Length 44.7±1 32.9 -20" UN At Rear Of Panel At Rear Of Cable Contacts Contacts **Ordering No. HDMI C4 Plastic Panel HDMI C4 Plastic Cable** GT1H1200-10 Female Lock Dip End Plug Lock With HDMI Receptacle HDMI C4 Plastic Panel Female Lock With HDMI GT1H1200-01-XX HDMI C4 Plastic Cable End Receptacle Plug Lock With HDMI Plug **HDMI C4 Plastic Panel** Female Lock With HDMI GT1H1200-02-XX

HDMI C4 Plastic Panel Female Lock

176

Plug



C3 HDMI Metal Cap Screw Typel



| I | - | 4 |
|--|----------|--------------|
| Appearance | Contacts | Ordering No. |
| C3 HDMI Screw Cap W/O Lanyard | | GT2C213002 |
| C3 HDMI Screw Cap Metal Lanyard | | GT2C213012 |
| C3 HDMI Screw Cap Metal Lanyard M4 Screw | | GT2C213062 |
| C3 HDMI Screw Cap For Lanyard End Metal Chain | | GT2C213212 |
| C3 HDMI Screw Cap For Lanyard End Plastic Chain | | GT2C213232 |

| Cap No. | Mating Series No. | Cap No. | Mating Series No. |
|------------|-------------------|------------|-------------------|
| GT1C5421XX | GT15420X-XXXX | GT2C2130XX | GT216300-XXXX |
| | GT15421X-XXXX | | GT218300-XXXX |
| | GT1H1200-XXXX | | GT12530X-XXXX |
| | | | GT12531X-XXXX |
| | | | GT5330X-XXXX |
| | | | GT15331X-XXXX |
| | | | GT22550X-XXXX |
| | | | GT22551X-XXXX |

178

Tool & Spanner Nut

Circular Series Power Series



•



Product

Circular Series

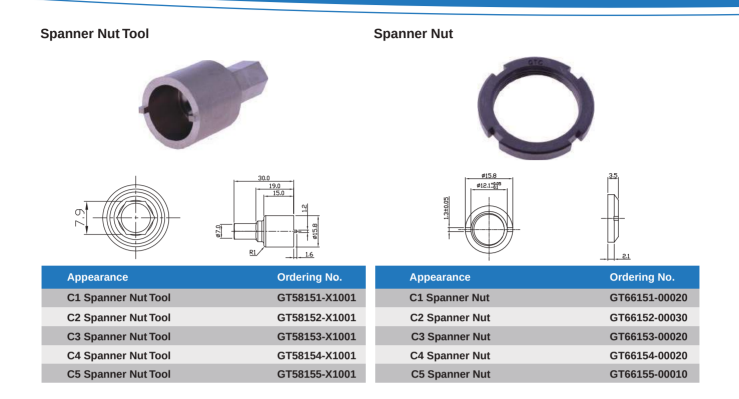
| 1. Spanner Nut Tool | |
|-------------------------------|-----|
| C1 Spanner Tool GT58151-X1001 | 182 |
| C2 Spanner Tool GT58152-X1001 | 182 |
| C3 Spanner Tool GT58153-X1002 | 182 |
| C4 Spanner Tool GT58154-X1001 | 182 |
| C5 Spanner Tool GT58155-X1001 | 182 |
| 2. Spanner Nut | |
| C1 Spanner Nut GT66151-00020 | 182 |
| C2 Spanner Nut GT66152-00030 | 182 |
| C3 Spanner Nut GT66153-00020 | 182 |
| C4 Spanner Nut GT66154-00020 | 182 |
| C5 Spanner Nut GT66155-00010 | 182 |

Power

| 1. M25 | |
|---------------------------|-----|
| M25 Tooling GT601E2-X8105 | 183 |
| 2. M35 | |
| M35 Tooling GT601E1-X8107 | 183 |

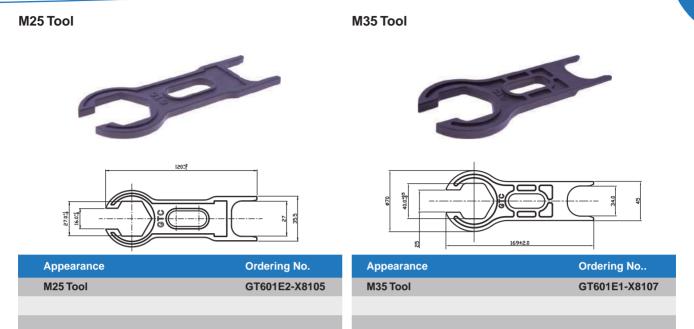


Spanner Nut Tool (Circular Connector Series)

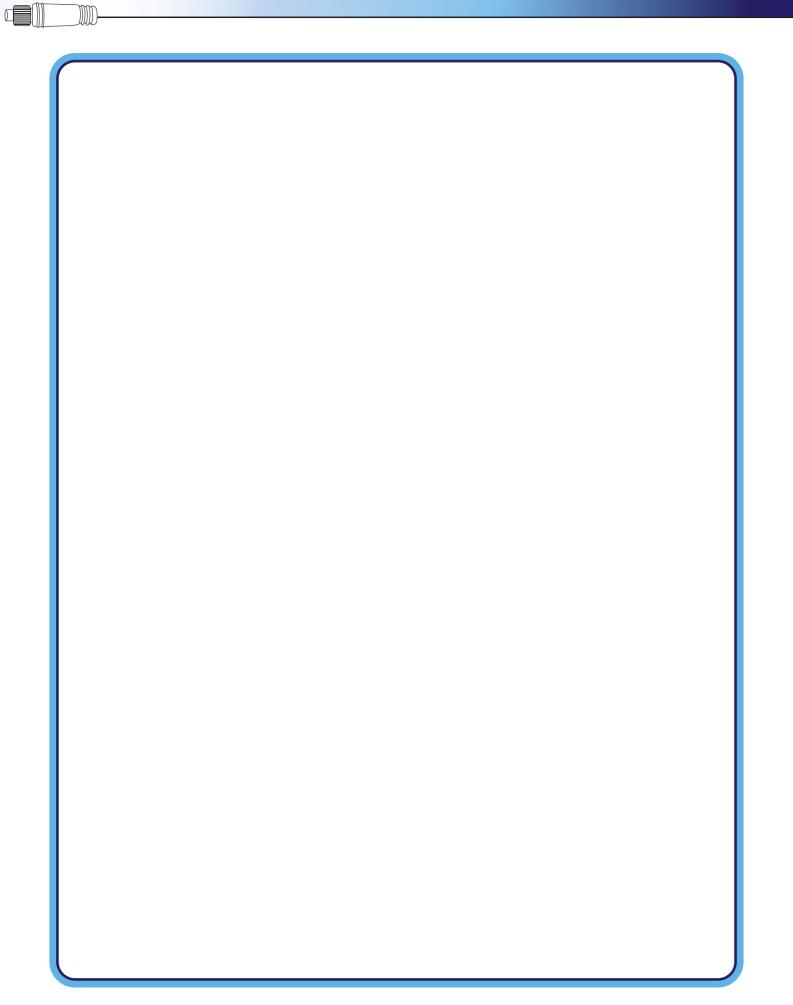


Tool (Power Connector Series)









www.gtcontact.com

sales@gtcontact.com sales.cn@gtcontact.com sales.jp@gtcontact.com sales.eu@gtcontact.com

TEL: 886-2-7716-8136 FAX: 886-2-7716-8137



