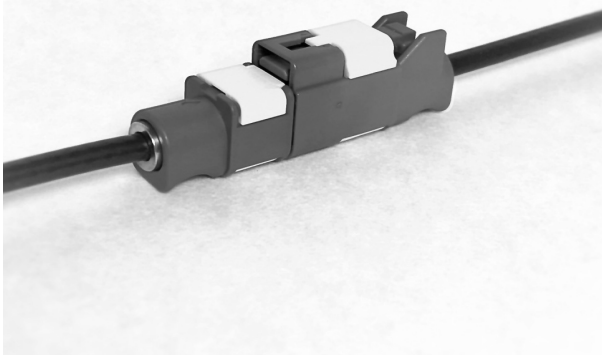


JRF CONNECTOR

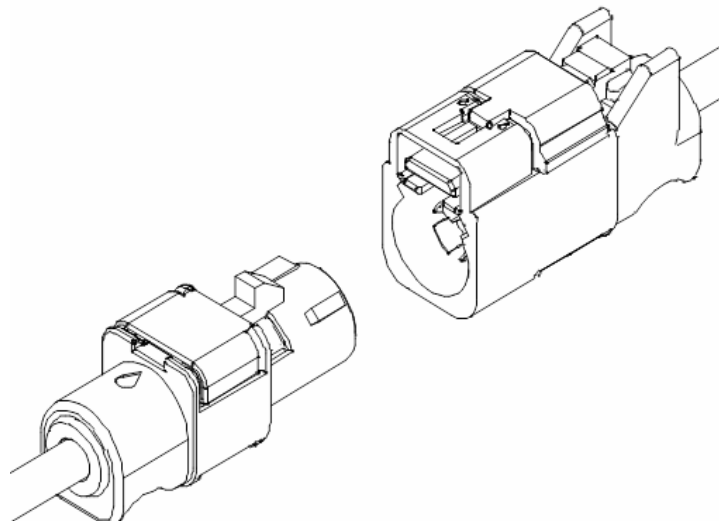
Wire-to-wire · High frequency



Fully compatible and designed based on requirements from the FAKRA RF and USCAR standards for telematics and automotive communications technology.

■ Features

- Interface Compatible with USCAR-18,ISO20860-1
- 14 Key Codes
- Unsealed Inline Connector
- Superb high-frequency performance
VSWR achieves 1.5 MAX.
Insertion Loss achieves 0.45 MAX.



■ Key Codes (Male side)

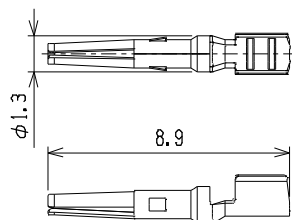
| A | B | C | D | E |
|---|---|---|---|---|
| | | | | |
| F | G | H | I | K |
| | | | | |
| L | M | N | Z | |
| | | | | |

■ Specifications

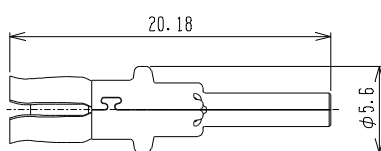
- Current rating : 1A max.
- Withstanding voltage : 800 VAC /minute
- Temperature range : -40°C to +105°C
(including temperature rise in applying electrical current)
- Contact resistance : Center Contact
Initial value/ 5 mΩ max.
After environmental tests/ 24 mΩ max.
Outer Contact
Initial value/ 5 mΩ max.
After environmental tests/ 6 mΩ max.
- Insulation resistance : 100 MΩ min.
- Applicable wire : LS Cable 1.5DS-CV
- Frequency : DC~6GHz
- Characteristic impedance : 50 Ω

*Compliant with ELV/RoHS2.

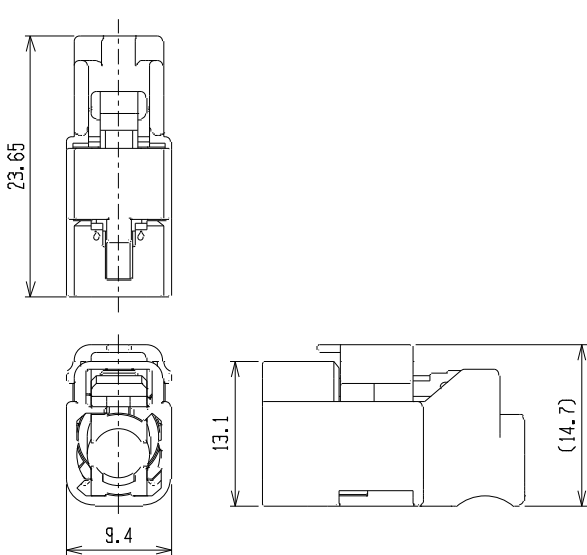
*Contact JST for details.

Female Center Contact

| Model No. | Q'ty/reel |
|--|-----------|
| SJRF-C1.5D0GG-P0.5 | 35,000 |
| Material and Finish | |
| Phosphor Bronze, Nickel-Undercoated, Contact Area: Au-Plated Barrel Area : Tin-Plated (Reflow Treatment) | |

Female Outer Contact Assy

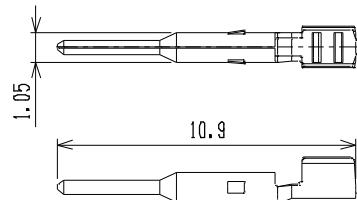
| Model No. | Q'ty/reel |
|--|-----------|
| JRFRSI-01-1A | 2,500 |
| Material and Finish | |
| Outer Contact : Phosphor Bronze, Cu-Undercoated, Tin-Plated (Reflow Treatment) Insulator : COC | |

Female Housing Assy

| Key Code | Model No. | Q'ty/Box | Housing Color |
|--|-----------------------|----------|----------------|
| A | JRFRB-01-1A-K | 960 | Jet Black |
| B | JRFRB-01-1B-W | 960 | Cream White |
| C | JRFRB-01-1C-E | 960 | Signal Blue |
| D | JRFRB-01-1D-P | 960 | Claret Violet |
| E | JRFRB-01-1E-M | 960 | Leaf Green |
| F | JRFRB-01-1F-DN | 960 | Nut Brown |
| G | JRFRB-01-1G-H | 960 | Blue Gray |
| H | JRFRB-01-1H-LP | 960 | Heather Violet |
| I | JRFRB-01-1I-LN | 960 | Beige |
| K | JRFRB-01-1K-N | 960 | Curry |
| L | JRFRB-01-1L-R | 960 | Carmine Red |
| M | JRFRB-01-1M-D | 960 | Pastel Orange |
| N | JRFRB-01-1N-LG | 960 | Pastel Green |
| Z | JRFRB-01-1Z-LE | 960 | Water Blue |
| Material and Finish | | | |
| Housing: PBT Retainer: PBT (Yellow) | | | |

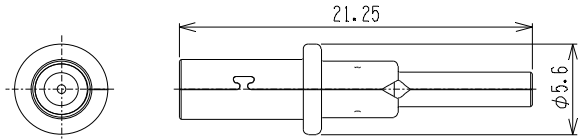
JRF CONNECTOR

Male Center Contact



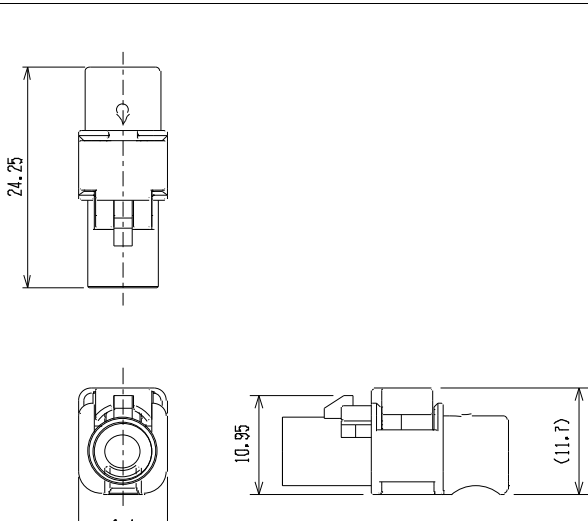
| Model No. | Q'ty/reel |
|--|-----------|
| SJRFW-C1.5D0GG-0.5 | 35,000 |
| Material and Finish | |
| Brass, Nickel-Undercoated, Contact Area: Au-plated Barrel Area : Tin-Plated (Reflow Treatment) | |

Male Outer Contact Assy



| Model No. | Q'ty/reel |
|--|-----------|
| JRFPsi-01-1A | 2,500 |
| Material and Finish | |
| Outer Contact : Brass, Cu-Undercoated, Tin-Plated (Reflow Treatment) Insulator : COC | |

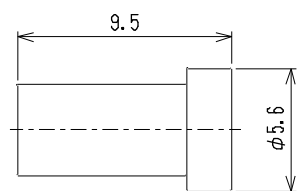
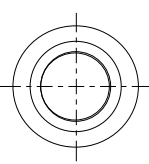
Male Housing Assy



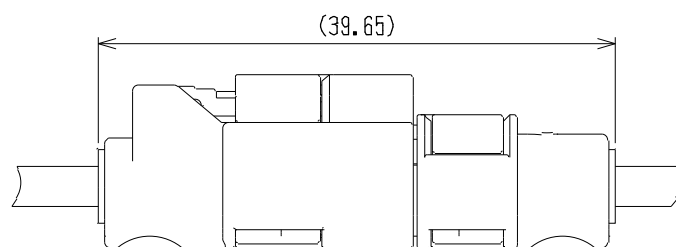
| Key Code | Model No. | Q'ty/Box | Housing Color |
|----------|-----------------------|----------|----------------|
| A | JRFPB-01-1A-K | 1,080 | Jet Black |
| B | JRFPB-01-1B-W | 1,080 | Cream White |
| C | JRFPB-01-1C-E | 1,080 | Signal Blue |
| D | JRFPB-01-1D-P | 1,080 | Claret Violet |
| E | JRFPB-01-1E-M | 1,080 | Leaf Green |
| F | JRFPB-01-1F-DN | 1,080 | Nut Brown |
| G | JRFPB-01-1G-H | 1,080 | Blue Gray |
| H | JRFPB-01-1H-LP | 1,080 | Heather Violet |
| I | JRFPB-01-1I-LN | 1,080 | Beige |
| K | JRFPB-01-1K-N | 1,080 | Curry |
| L | JRFPB-01-1L-R | 1,080 | Carmine Red |
| M | JRFPB-01-1M-D | 1,080 | Pastel Orenge |
| N | JRFPB-01-1N-LG | 1,080 | Pastel Green |
| Z | JRFPB-01-1Z-LE | 1,080 | Water Blue |

Material and Finish

Housing: PBT
Retainer: PBT (Yellow)

Sleeve

| Model No. | Q'ty/box |
|--------------------------|----------|
| BJRFFL-A1.5DN-3.1 | 2,000 |
| Material and Finish | |
| Brass, Nickel-Plated | |

Assembly layout

Mating condition

Reference

Note: Contact JST for details.

Crimping machine, Applicator

| Strip terminal | Crimping machine | Crimp applicator MKS-L | |
|---------------------------|------------------|------------------------|----------------------------|
| | | Dies | Crimp applicator with dies |
| SJRF-C1.5D0GG-P0.5 | MKS-L-10 | SJRF/W-C1.5D0-05 | APLMK SJRF/WC1.5D0-05 |
| SJRFW-C1.5D0GG-0.5 | | | |
| BJRFFL-A1.5DN-3.1 | MKS-JRF | BJRFFL-A1.5DN-3.1 | APLMK JRF-SLEEVE |

Note: 1. Contact JST for details.

2. When crimping operation is conducted using an applicator and die set other than the above, JST cannot guarantee the performance of the terminal.