

Rack & Panel Rectangular Electrical Connector CFKM1 – CFKM4 Series substitutes of Russian RPKM 1 – RPKM4 SNP336, SNP337





Description

Rack & Panel Rectangular electrical connector CFKM series are low frequency small size connectors designed for work in electric circuits of direct, alternate (frequency up to 3 MHz) and pulse current

These connectors consist of two parts: Rack plug (Pin contacts) and Equipment receptacle (Socket contacts)

Coupling type – plug-in

Rack & Panel Rectangular electrical connector CFKM1-CFKM2 is a single connection and CFKM3-CFKM4 (upper and lower) is a dual connection, which can be used in high and low frequency AC circuits and DC circuits

Contacts:

- signal contacts (Ø 1 mm) and power contacts (Ø 1,5 mm) non-removable, for soldering wires
- connectors supplied without RF contacts, RF contacts supplied separately Contact material:
- CFKM2, CFKM4 Gold over Copper alloy;
- CFKM1, CFKM3 Silver over Copper alloy;

Connectors are supplied without backshells, backshells supplied separately
These connectors are manufactured for inner mounting for all climates in
accordance with the technical conditions AVO.364.040TU



Technical features

| Description | Values | |
|------------------------|---|--|
| Shell material/plating | Aluminum/anodizing | |
| Contact material | copper alloy/gold, copper alloy/Silver | |
| Operating temperature | up -60 °C to +100 °C | |
| Vibration | 5-2500 HZ; acceleration 150m/s ² | |
| Impact | acceleration 5000 m/s ² (once), 1500 m/s ² (multiple times) | |
| Durability | 500 cycles | |
| Technical conditions | AVO.364.040TU | |

Electrical

| Contact layouts number | For Contact number | Operating Voltage (V) |
|------------------------|--|-----------------------|
| 1 | 1-5, 8-12, 15-19, 22-26 | 350 |
| 1 | 6, 7, 13, 14, 20, 21 | 800 |
| 2 | 1-38 | 350 |
| 3 | 1 – 6, 8, 9, 11, 12, 14 – 19, 21, 22, 24, 25, 27 – 32, 34, 35, 37, 38, 40 – 45 | 400 |
| 3 | 7, 10, 13, 20, 23, 26, 33, 36, 39 | 1000 |
| 4 | 1-57 | 400 |
| 5 | 1 – 10, 58 – 67 | 100 |
| 5 | 11 – 57 | 350 |
| 6 | 1 – 4, 6, 7, 9 – 12, 14 – 17, 19 – 22, 24, 25, 27 – 30 | 400 |
| 6 | 5, 8, 13, 18, 23, 26 | 1000 |
| 6 | B1, B2 | 100 |
| 7 | B1 – B6 | 100 |



| Current rating per contact | | | | |
|----------------------------|-----------|--|--|--|
| Ø 1.0 | Ø 1.5 | | | |
| 4 A Max | 8 A Max | | | |
| Contact resistance | | | | |
| Ø 1.0 | Ø 1.5 | | | |
| ≤ 5 mΩ | ≤ 2.5 mΩ | | | |
| insulation resistance | | | | |
| at 100 V | at 1000 V | | | |
| ≤ 1000 MΩ | ≥ 5000 MΩ | | | |

Ordering information

| Basic series | CFKM | 3 | -67 | /32 | JT |
|--|-------|---|-----|-----|----|
| Cavity structure & Contact pla | ting: | | | | |
| 1: Single cavity, Silver plating contacts | | | | | |
| 2: Single cavity, Gold plating contacts | | | | | |
| 3: Double cavity, Silver plating contacts | | | | | |
| 4: Double cavity, Gold plating contacts | | | | | |
| Contact layouts of the upper cavity | | | | | |
| Contact layouts of the bottom cavity, omit for Single cavity | | | | | |
| Connector Types: | | | | | |
| JT: Rack plug with pin contacts only | | | | | |
| KZ: Equipment receptacle with socket contacts only | | | | | |
| | | • | | | |



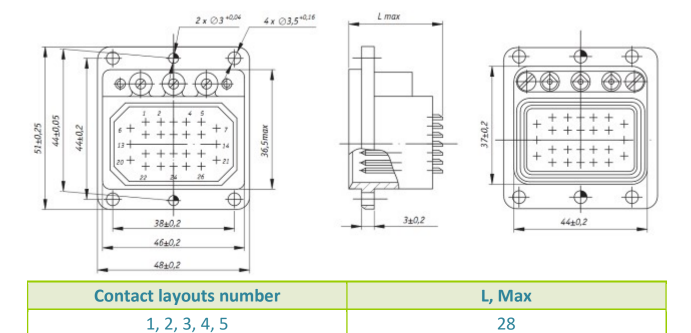
Contact layouts

| Contact layouts | Contact layouts number | Contact types | Number of contacts |
|---|------------------------|---------------|--------------------|
| | 1 | Ø 1.5 | 26 |
| | 2 | Ø 1.5 | 38 |
| 1 | 3 | Ø 1.0 | 45 |
| | 4 | Ø 1.0 | 57 |
| | _ | Ø 1.0 | 64 |
| | 5 | Ø 1.5 | 3 |
| | C | Ø 1.0 | 30 |
| | 6 | RF | 2 |
| 51 81 81 81 81 81 81 81 81 81 81 81 81 81 | 7 | RF | 6 |



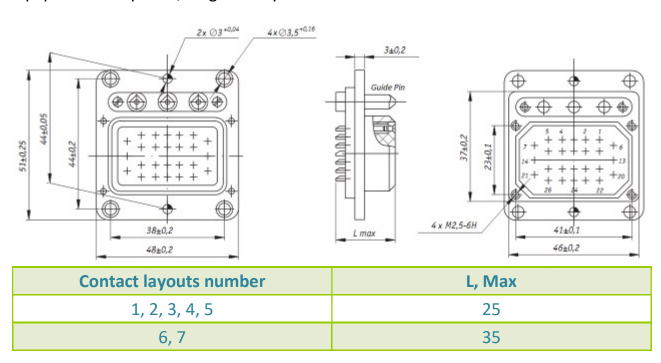
Dimensions

Rack plug, Single cavity



Equipment receptacle, Single cavity

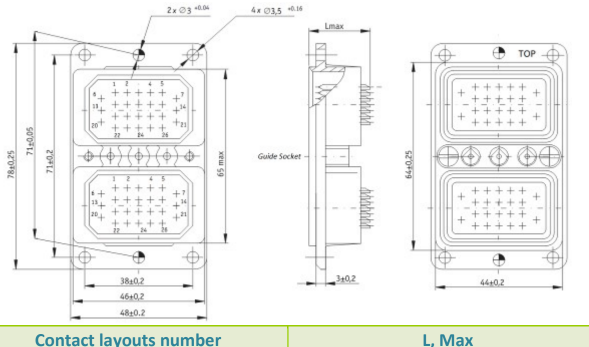
6, 7



38

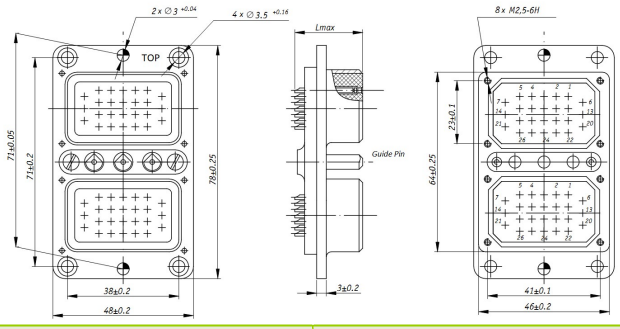


Rack plug, Double cavity



| Contact layouts number | L, Max |
|------------------------|--------|
| 1, 2, 3, 4, 5 | 28 |
| 6, 7 | 38 |

Equipment receptacle, Double cavity



| Contact layouts number | L, Max |
|------------------------|--------|
| 1, 2, 3, 4, 5 | 25 |
| 6, 7 | 35 |



Backshells. Ordering information

| Description | Part numbers | L (mm) |
|------------------|--------------|--------|
| Backshell 1 type | CFKM-WF01 | 86 |
| Backshell 1 type | CFKM-WF02 | 146 |
| Backshell 2 type | CFKM-WF03 | 86 |
| Backshell 2 type | CFKM-WF04 | 146 |
| Backshell 3 type | CFKM-WF05 | 86 |
| Backshell 3 type | CFKM-WF06 | 146 |
| Backshell 4 type | CFKM-WF07 | 86 |
| Backshell 4 type | CFKM-WF08 | 146 |
| Backshell 5 type | CFKM-WF09 | 86 |
| Backshell 5 type | CFKM-WF10 | 146 |

Need to consult

CÔNG TY TNHH RỒNG VÀNG TECHNOLOGY Địa chỉ: 48/5 Vĩnh Xuân, Phường Vĩnh thái, Thành Phố Nha Trang, Tỉnh Khánh Hòa Sđt: +84 79.219.2707 www.rong-vang-technology.vn