CLIFF

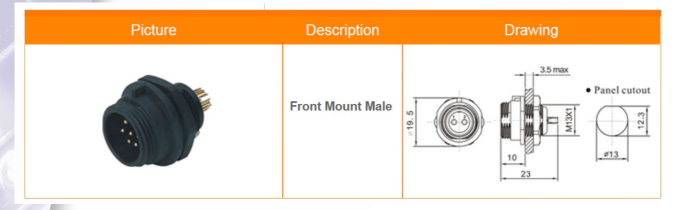
CLIFFCON® 68

Cliffcon68 is an IP68 rated multipin connector for waterproof and rugged applications. **FEATURES**

- Panel hole cut-out size: 13mm
- IP68 for under water, outdoor and indoor
- CE & ROHS approval
- 2 to 9 gold-plated contacts (no 8 pin version)
- Sealing cap available for socket. Sold separately.

SPECIFICATION

| OI LOI IOATION | |
|-----------------------|--|
| Coupling Type | Threaded coupling |
| IP Rating | IP68 |
| Material | Plastic Shell |
| | Nylon66, fire resistance:V-0 |
| Insert material | PPS max temperature 260°C, fire resistance:V-0 |
| Contact material | Brass with gold plating |
| Termination | Solder |
| Cable OD | 5-8mm |
| Mating cycle | > 500 |
| Temperature range | -25~+85°C |
| Insulation resistance | 2000ΜΩ |
| | |



| Picture | Description | Drawing |
|---------|---------------------------|---------|
| | Cable Connector Female | |

Cliff Electronic Components, Ltd. 76 Holmethorpe Avenue, Holmethorpe Ind. Est. Redhill, Surrey RH1 2PF. England Tel: +44 (0) 1737 771375 Fax: +44 (0) 1737 766012 Email: sales@cliffuk.co.uk



CLIFFCON® 68

| Contact arrangement and spec for solder termination | | | | | | |
|---|---|---|---|---|--|--|
| Number of contact | 2 | 3 | 4 | 6 | | |

CLIFF

| Number of contact | 2 | 3 | 4 | 6 | 6 | 7 | 9 |
|--------------------------------|---------|--------|-----------|-----------|-----------|------------|------------|
| Male contact face view | •• | | | ()····) | | | |
| Rated current (A) | 134 | 13A | 5A | 5A | 5A | 5A | 3A |
| Contact diameter | Ø 1.6X2 | Ø1.6X3 | Ø 1X4 | Ø1X5 | Ø1X8 | Ø 1X7 | Ø 07X9 |
| Rated voltage (AC.V) | 250V | 250V | 200V | 180V | 125V | 125V | 125V |
| Test voltage(AC.V) I min | 1500V | 1500V | 1500V | 1000V | 1000V | 1000V | 1000V |
| Contact resistance =0 | 2 | 2 | 5 | 5 | 5 | 5 | 10 |
| Wire size um ² /AWG | ≤2/14 | ≪2/14 | <0.785/18 | <0.785/18 | <0.785/18 | st. 785/18 | <0, 785/18 |

| PART No. | DESCRIPTION | No PINS | CABLE OD |
|-----------------------------|--------------------------------------|----------------|-----------------|
| FM686802 | CLIFFCON68 MALE PANEL SOCKET 2 PIN | 2 | N/A |
| FM686803 | CLIFFCON68 MALE PANEL SOCKET 3 PIN | 3 | N/A |
| FM686804 | CLIFFCON68 MALE PANEL SOCKET 4 PIN | 4 | N/A |
| FM686805 | CLIFFCON68 MALE PANEL SOCKET 5 PIN | 5 | N/A |
| FM686806 | CLIFFCON68 MALE PANEL SOCKET 6 PIN | 6 | N/A |
| FM686807 | CLIFFCON68 MALE PANEL SOCKET 7 PIN | 7 | N/A |
| FM686809 | CLIFFCON68 MALE PANEL SOCKET 9 PIN | 9 | N/A |
| DADTN | DECODURTION | | |
| PART No. | DESCRIPTION | No PINS | CABLE OD |
| FM686812 | CLIFFCON68 FEMALE PLUG 2 PIN | 2 | 5-8mm |
| FM686813 | CLIFFCON68 FEMALE PLUG 3 PIN | 3 | 5-8mm |
| FM686814 | CLIFFCON68 FEMALE PLUG 4 PIN | 4 | 5-8mm |
| FM686815 | CLIFFCON68 FEMALE PLUG 5 PIN | 5 | 5-8mm |
| FM686816 | CLIFFCON68 FEMALE PLUG 6 PIN | 6 | 5-8mm |
| FM686817 | CLIFFCON68 FEMALE PLUG 7 PIN | 7 | 5-8mm |
| FM686819 | CLIFFCON68 FEMALE PLUG 9 PIN | 9 | 5-8mm |
| PART No. FM686800 | DESCRIPTION CLIFFCON68 SOCKET CAP | No PINS N/A | CABLE OD N/A |