

# **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 when mated or with optional cap fitted
- CE & ROHS approval.
- 2 to 9 gold-plated contacts (no 8 pin version)
- Sealing cap available for socket. Sold separately.

#### **SPECIFICATION**

Coupling Type Threaded coupling

IP Rating IP68

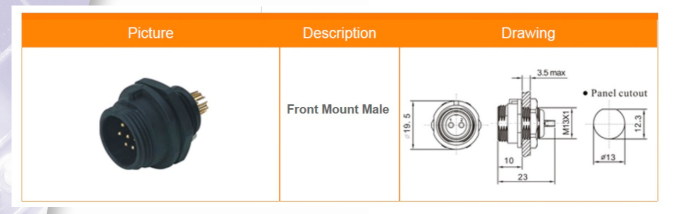
Material Plastic Shell

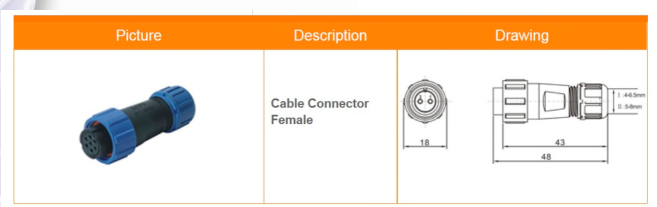
Nylon66, fire resistance: V-0

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  $-25\sim+85$ °C
Insulation resistance 2000MΩ





### 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**

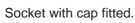
Contact arrangement and spec for solder termination.

	Number of Contacts	2	3	4	5	6	7	9
	Male contact face view	2 1 •	(2) 1 <sub>0</sub>	20 01	10 05	2• • 6 3• • 5	2 • • • 5 3 • • 4	2° 9°7 ° 6° 6° 05
	Rated current (A)	13A	13A	5A	5A	5A	5A	3A
	Contact diameter	Ø1.6 x 2	Ø1.6 x 3	Ø1 x 4	Ø1 x 5	Ø1 x 6	Ø1 x 7	Ø0.7 x 9
	Rated voltage (AC, V)	250V	250V	200V	180V	125V	125V	125V
ſ	Test voltage (AC, V) 1 min	1500V	1500V	1500V	1000V	1000V	1000V	1000V
	Contact resistance m $\Omega$	2	2	5	5	5	5	10
	Wire size mm² / AWG	≤2 / 14	≤2 / 14	≤0.785 / 18	≤0.785 / 18	≤0.785 / 18	≤0.785 / 18	≤0.785 / 18

PART No.	DESCRIPTION	N	lo 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
PART No.	DESCRIPTION	N	lo PINS	CABLE OD
FM686832	CLIFFCON68 FEMALE PANEL SOCKET	Γ2 PIN	2	N/A
FM686822	CLIFFCON68 MALE OVERMOULD 2 PI	N 5M	2	4.5mm
PART No.	DESCRIPTION	No PINS	CA	BLE OD
FM686812	CLIFFCON68 FEMALE PLUG 2 PIN	2	5	5-8mm
FM686813	CLIFFCON68 FEMALE PLUG 3 PIN	3	5	5-8mm
FM686814	CLIFFCON68 FEMALE PLUG 4 PIN	4	5	5-8mm
FM686815	CLIFFCON68 FEMALE PLUG 5 PIN	5	5	5-8mm
FM686816	CLIFFCON68 FEMALE PLUG 6 PIN	6	5	5-8mm
FM686817	CLIFFCON68 FEMALE PLUG 7 PIN	7	5	5-8mm
FM686819	CLIFFCON68 FEMALE PLUG 9 PIN	9	5	5-8mm
PART No.	DESCRIPTION	No PINS	S CAE	BLE OD
FM686800	CLIFFCON68 SOCKET CAP	N/A	١	I/A
PART No.	DESCRIPTION	No PINS	S CAE	BLE OD
FM686842	CLIFFCON68 MALE INLINE PLUG	2	5	5-8mm
FM686843	CLIFFCON68 MALE INLINE PLUG	3	5	5-8mm









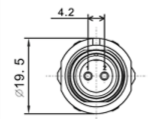


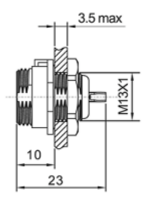
### 2 Pin Female Panel Socket

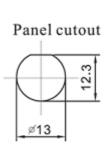




Part No: FM686832

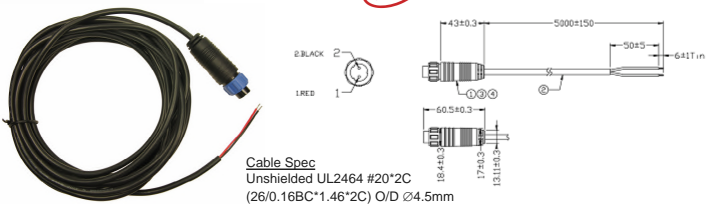






### 2 Pin Male Overmould Plug with 5m Cable





Part No: FM686822