

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

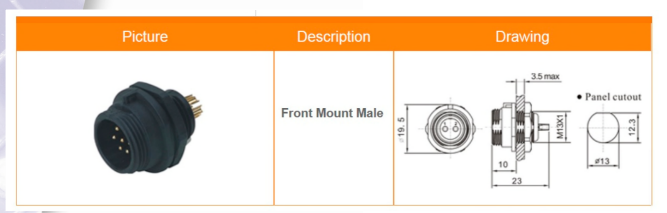
Material Plastic Shell

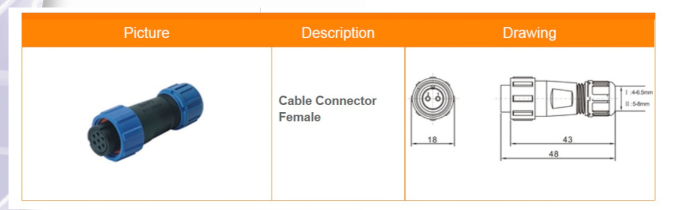
Nylon66, fire resistance:V-0

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	22.		2° •1	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 • • • • 2 3• • • 2	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Rated current (A)	13A	13A	5A	5A	5A	5A	ЗА
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
Test voltage (AC, V) 1 min	1500V	1500V	1500V	1000V	1000V	1000V	1000V
Contact resistance mΩ	2	2	5 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

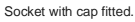
PART No.	DESCRIPTION	N	lo PINS	CABLE OD
FM686802	CLIFFCON68 MALE PANEL SOCKET 2	PIN	2	N/A
FM686803	CLIFFCON68 MALE PANEL SOCKET 3	PIN	3	N/A
FM686804	CLIFFCON68 MALE PANEL SOCKET 4	PIN	4	N/A
FM686805	CLIFFCON68 MALE PANEL SOCKET 5	PIN	5	N/A
FM686806	CLIFFCON68 MALE PANEL SOCKET 6	PIN	6	N/A
FM686807	CLIFFCON68 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	T 2 PIN	2	N/A
FM686822	CLIFFCON68 MALE OVERMOULD 2 PI	IN 5M	2	4.5mm
PART No.	DESCRIPTION	No PINS	C CA	BLE 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.	DESCRIPTION	No PINS	S CA	BLE OD
FM686800	CLIFFCON68 SOCKET CAP	N/A		N/A
PART No.	DESCRIPTION	No PINS	S CA	BLE OD
FM686842	CLIFFCON68 MALE INLINE PLUG	2	;	5-8mm



FM686843



CLIFFCON68 MALE INLINE PLUG





5-8mm

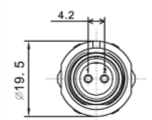


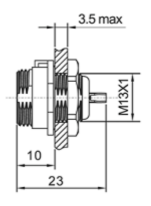
2 Pin Female Panel Socket

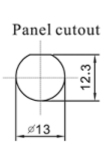




Part No: FM686832







2 Pin Male Overmould Plug with 5m Cable





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for cliff manufacturer:

Other Similar products are found below:

SRP1 BLACK CL1423 CL1432 CL159825BA CL19192RB CL2160B TP/6 CS CL-SFE/1 FILTERS HFRP-01 S2/BBB (CL1220A)

CIH206011 CL14218 CP30117 CP30214M FM686813 CL11061 S1V/SBB CL11607 CL12345 CL1308G CL13106G CP22R CP30152

CP30211 CP303011X CL1406 CL15501A CL1572 CL681561 CP30173 CP30176 CP30178 CP30179 CP30180 CP30500C CP30175

CP30300MB3 CP30182 CP30183 CP30184 CP30202M3 FCR1295 FCR2065 FCR7360B FM686816 CIH29950 CP30225SM CP30170

CP30174 CIH684216 FW6190 CP30202M