



M12 Female Panel Mount, PCB Type, Front fastened

- Connector series: M12
- Gender: Female
- Coding: A,B,C,D •
- Locking type: Fix screw
- Mounting type: Front fastened
- Part No.: MB12FB*FF**ST-X
 - * refers to coding type
 - ** refers to pins number
 - X refers to Chasis-side thread size

General information

 6.5 ± 0.5

Insulation resistance:

Contact resistance :

Shielding:

IP rating: Panel cut-out:

PCB layout:

18.5



c 🕄 us (E RoHS 🛞

≥100MΩ

Unavailable

IP68 in locked condition

Refer to page 287

Refer to page 286

≤5mΩ

Seal / O-ring:	Epoxy resin / FKM
Connector nut/screw:	Brass with nickel plated
Connector contacts:	Brass with gold plated
Connector insert:	PA+GF
Ambient temperature:	-20°C ~ +90°C
Standard:	IEC 61076-2-101

Electric

				Mating endurance:		>500 cycles			
ical dat	a & Me	chanica	data						
Available Coding				Contacts	Rated	Voltage		Part No.	
А	В	С	D	termination	termination	current	A/C	D/C	Part NO.
		0PE 30 02 (2+PE)		PCB version	4A	250V	250V	MB12FBAFF03ST- <u>X</u> MB12FBBFF03ST- <u>X</u> MB12FBCFF03ST- <u>X</u>	
		(3+PE)		PCB version	4A	250V	250V	MB12FBAFF04ST- <u>X</u> MB12FBBFF04ST- <u>X</u> MB12FBCFF04ST- <u>X</u> MB12FBDFF04ST- <u>X</u>	
		(4+PE)		PCB version	4A 2A(C-code)	60V	60V	MB12FBAFF05ST- <u>X</u> MB12FBBFF05ST- <u>X</u> MB12FBCFF05ST- <u>X</u>	
		(5+PE)		PCB version	2A	30V	30V	MB12FBCFF06ST- <u>X</u>	
				PCB version	2A	30V	30V	MB12FBAFF08ST- <u>X</u>	
(40 0 0 08) 30 ¹ 0 ¹ 209 20 ¹ 01				PCB version	1.5A	30V	30V	MB12FBAFF12ST- <u>X</u>	

1.5A

30V

PCB

version

Remarks

• Please refer to Page 96 for products' part number encoding rule.

Contacts

03 pins

04 pins

05 pins

06 pins

08 pins

12 pins

17 pins

MB12FBAFF17ST-X

Note: X refers to Chasis-side thread size

30V