

## M12 Female Panel, Solder & Crimp, Front fastened, L-coding

• Connector series: M12

Gender: Female

• Coding: L

Locking type: Fix screw

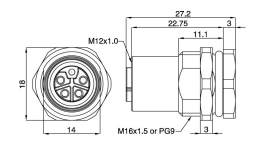
Mounting type: Front fastened

Part No.: MB12F\*LFF\*\*ST-XX

\* refer to terminal type

\*\* refers to pins number

X refers to Chasis-side thread size









## ■ General information

Seal / O-ring:	FKM
Connector nut/screw:	Brass with nickel plated
Connector contacts:	Brass with gold plated
Connector insert:	PA
	-20 $^{\circ}$ C ~ +80 $^{\circ}$ C(flexible installation)
Ambient temperature:	-40 °C ~ $+80$ °C (fixed installation)
Standard:	IEC 61076-2-111

Insulation resistance:	≥100MΩ
Contact resistance :	≤5mΩ
Shielding:	Unavailable
IP rating:	IP68 in locked condition
Mating endurance:	>500 cycles

## ■ Electrical data & Mechanical data

Contacts		Contacts termination	Rated current	Voltage		Wire gauge / size		Part No.
				A/C	D/C	AWG	mm²	rait NO.
05 pins	(4+PE)	Crimp & Solder	16A	NC	63V	14AWG	2.0	MB12F <u>S</u> LFF05ST- <u>X</u> MB12F <u>C</u> LFF05ST- <u>X</u>

Note:  $\underline{X}$  refers to Chasis-side thread size,  $\underline{S}$ : Solder  $\underline{C}$ : Crimp

## ■ Remarks

- Please refer to Page 578 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm².
- Please refer to Page 96 for products' part number encoding rule.