

Overview

Product information



FBUS12.5-05P-10020001616

DIN rail bus connector, Used to bridge between modules, poles: 5. Compatible housing: FMED-02P, FMEH-02P.

Product advantages

☑Modular design

☑Multiple connection technologies optional, signal, data,and power transmission can be realized

☑bus connector is optional

 $\ensuremath{\square}$ Various personalized solutions can be achieved according to customer needs

Product certification

Technical data

Product drawing

3D model

Item properties

Pitch	3.81mm
Number of potentials	5
Type of installation(din rail \ panel \ PCB soldering)	din rail
Pluggable or not	Yes
Number of rows	1

Material data

Environmental items(Compliant with REACH/RoHS)	Yes
Conductor material (copper / copper alloy)	Copper alloy
Contact point metal surface(conductor contact with wire)	gold

Contact zone metal surface(insert&pullout)	gold
Shell color	light gray
Insulation Materials (main class)	PA66
Insulating material group	I I
Flammability rating	VO
Mechanical tests	
Test standard (standard no.)	UL1059
Ourability test	
Insert / pull out cycle	50
Electrical parameters	
Detect of consent(D) I II	8A
Rated current(B) UL	150V
Detect oursest/D) III	8A
Rated current(D) UL	150V
invironmental data	
Ambient temperature (operation)	-40°C∼ +105°C
Ambient temperature (storage / transport)	-40℃~ +70℃

Accessories			
Accessories			

Business data		
Order number	10020001616	
Packing unit	140	

Minimum order quantity	140
Products weight (without packaging)	4.02