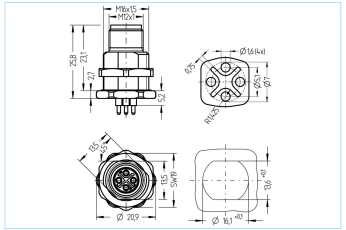


Receptacle, M12, male, straight, 3+PE, S-coded, back wall-mounting, print contact, POWER









Product data	
Item description	PS-FHM12SU4-P/M16
Item-No.	8086187
Customs tariff-No.	85444290
Packaging unit	10
Step-File	PS-FHM12SU4-P_M16.stp
EAN	4047106256920
Technical data	
Connector	male, straight, M12
Number of pins	3+PE
Coding	S
Rated voltage	630Vac 600Vac (UL) Use only in potted condition *
Current load per pin (at 40°C)	12A
Resistance	≤ 3mΩ
Resistance Ambient temperature product	≤ 3mΩ -30°C+90°C
Ambient temperature product	-30°C+90°C
Ambient temperature product Contact material	-30°C+90°C Metal, CuZn, gold-plated
Ambient temperature product Contact material Contact-carrier material	-30°C+90°C Metal, CuZn, gold-plated Plastic, PA, BK
Ambient temperature product Contact material Contact-carrier material Receptacle housing material	-30°C+90°C Metal, CuZn, gold-plated Plastic, PA, BK Metal, CuZn, nickel-plated
Ambient temperature product Contact material Contact-carrier material Receptacle housing material Mounting direction	-30°C+90°C Metal, CuZn, gold-plated Plastic, PA, BK Metal, CuZn, nickel-plated Back wall-mounting (incl. Fixing screw)
Ambient temperature product Contact material Contact-carrier material Receptacle housing material Mounting direction Fastening thread	-30°C+90°C Metal, CuZn, gold-plated Plastic, PA, BK Metal, CuZn, nickel-plated Back wall-mounting (incl. Fixing screw) M16x1.5
Ambient temperature product Contact material Contact-carrier material Receptacle housing material Mounting direction Fastening thread Connecting type	-30°C+90°C Metal, CuZn, gold-plated Plastic, PA, BK Metal, CuZn, nickel-plated Back wall-mounting (incl. Fixing screw) M16x1.5 Print contact
Ambient temperature product Contact material Contact-carrier material Receptacle housing material Mounting direction Fastening thread Connecting type Standards	-30°C+90°C Metal, CuZn, gold-plated Plastic, PA, BK Metal, CuZn, nickel-plated Back wall-mounting (incl. Fixing screw) M16x1.5 Print contact IEC 61076-2-111
Ambient temperature product Contact material Contact-carrier material Receptacle housing material Mounting direction Fastening thread Connecting type Standards Degree of protection (mounted)	-30°C+90°C Metal, CuZn, gold-plated Plastic, PA, BK Metal, CuZn, nickel-plated Back wall-mounting (incl. Fixing screw) M16x1.5 Print contact IEC 61076-2-111 IP65, IP67, IP68
Ambient temperature product Contact material Contact-carrier material Receptacle housing material Mounting direction Fastening thread Connecting type Standards Degree of protection (mounted) Mechanical life-cycle	-30°C+90°C Metal, CuZn, gold-plated Plastic, PA, BK Metal, CuZn, nickel-plated Back wall-mounting (incl. Fixing screw) M16x1.5 Print contact IEC 61076-2-111 IP65, IP67, IP68 >100 mating cycles



Classification		
eCl@ss 6.0	27279220	
eCl@ss 7.0	27440103	
eCl@ss 8.0	27440103	
eCl@ss 9.0	27440103	
ETIM 5.0	EC002061	
ETIM 6.0	EC002061	

*Installation instruction

The assembly on the circuit board must be potted by the end customer so that the entire connection area of the receptacle is completely encapsulated. Items with an insulating cross can be used for applications without potting.

Item with an insulating cross:

https://www.escha.net/en/products/standard/power-connectors/8102699

Link to product

https://www.escha.net/en/products/standard/power-connectors/8086187