



The image has the only illustrative purpose and it is purely indicative, it may not fully reflect the product configuration.

Mini Socket Connector panel-mounted 3p Piercing M25 **IP68**

Code: THP.385.R1A



















Potential improvements of the product and modifications of the technical data contained in this document can be made without notice.

GENERAL INFORMATION

Type of installation	Plug and Socket connector		
Product configuration	Socket connector		
	*Fixing nut included in the kit		
Locking mechanism	Screw lock		
Colour	Black (Plastic components) - Techno green (Rubber		
	components)		
Overall dimensions when mated	Ø 27.0 x 72.0		
together (mm)			
Panel nut thread	M25		
Panel thickness (mm)	3.00		
Connector shape	Straight		

ELECTRIC DATA

No. connected cables	1	
Circuit wiring diagram	Power/Signal	
Current rating (AC/DC)	16A	
Voltage rating (AC/DC)	400V AC	
Impulse withstand voltage	4kV	
No. poles	3	
Marking	L-N-E	
Terminations	Piercing screw	
	*The piercing solution is ideal for PVC, Neoprene and FEP cables	
Terminations Thread/Tightening	M3 - 1.0 Nm	
torque		

CONNECTION DATA

xx/H07xxx	
Tightening torque of connector-panel 1.0 Nm	
n	
n	
n	

ENVIRONMENT CONDITIONS

IP rating	IP68
	*IP68 (5m/3h)
IK rating	IK07
Salt Mist	Salt mist test : EN60068-2-11:2000
Mating cycles	1000 cycles
Ambient temperature MIN/MAX	-40°C/+125°C
(According to EN61984/EN60998)	
Operating temperature MAX	+85°C
Proof Tracking Index (PTI)	PTI 175

MATERIALS

Exterior body	PA66 UL94 V2
Connector	PA66 GF UL94 VO
Cable gland	PA66 UL94 V2
O Rings	Silicone
Impulse withstand category	II
Pollution degree	2
Material property	Halogen Free
Contacts	Brass
Contact screws	Steel

COMMERCIAL DATA

Packing method	Bulk packed (OEM)	
Type of packaging	Box	
Pieces/box (pcs)	200	
Weight per Piece (gr)	19.90	
Overall dimensions of box (mm)	400 x 210 x 170	
Custom tariff number	85369010	
Country of origin	ITALY	

APPROVALS

Please login to access this data.

TECHNICAL DOCUMENTATIONS

Technical documentations:

File	Туре	Size
		595.99 KB

MARKETING DOCUMENTS

Please login to access this data.