

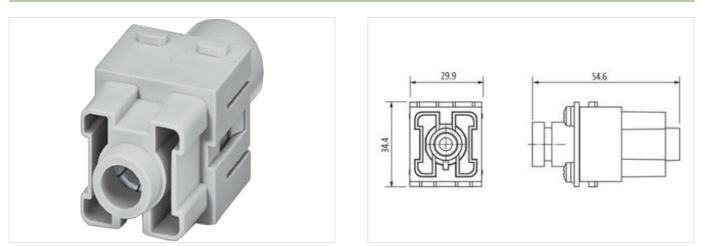
PE-Female module, 1-pole, axial screw t.

1000 V, 200 A

Female ΡE Axial screw connection Technical data will be only guaranteed with Murrelektronik components. Axial screw connection only for flexible wires The clip 70MH-ZZ100-0000000 is needed (4×)

Link to Product

Illustration



Product may differ from Image

Commercial data

ECLASS-8.027440209ETIM-5.0EC000438customs tariff number85366990GTIN4048879663915Packaging unit1Electrical data SupplyOperating current200 AInstallationConnection cross section min.25 mm²Connection cross section max.70 mm²AWG number min.3AWG number min.0Installation ConnectionStripping length16 mmWire insulation adiameter variable max.max. 12 mm (25 mm²); 16 mm (40 mm²)Connection informationAxial screw connectionTightening torque(2570 mm²)Gonnection informationAxial screw connectionWire insulation diameter variable max.max. 12 mm (25 mm²); 16 mm (40 mm²)Connection informationAxial screw connectionTightening torque8 NmGenderfemaleWirth across flatsSW5	Commercial data	
ECLASS-8.027440209ETIM-5.0EC000438customs tariff number85366990GTIN4048879663915Packaging unit1Electrical data SupplyOperating current200 AInstallationConnection cross section min.25 mm²Connection cross section max.70 mm²AWG number min.3AWG number min.0Installation ConnectionStripping length16 mmWire insulation adiameter variable max.max. 12 mm (25 mm²); 16 mm (40 mm²)Connection informationAxial screw connectionTightening torque(2570 mm²)Gonnection informationAxial screw connectionWire insulation diameter variable max.max. 12 mm (25 mm²); 16 mm (40 mm²)Connection informationAxial screw connectionTightening torque8 NmGenderfemaleWirth across flatsSW5	ECLASS-6.0	27143424
ETIM-5.0EC000438customs tariff number85366990GTIN4048879663915Packaging unit1Electrical data SupplyOperating current200 AInstallationConnection cross section min.25 mm²Connection cross section max.70 mm²AWG number min.3AWG number max.0Installation Connection3Stripping length16 mmWire insulation diameter variable max.max. 12 mm (25 mm²); 16 mm (40 mm²)Connection informationAxial screw connectionTightening torque(2570 mm²); 9 Nm (70 mm²)Tightening torque8 NmGenderfemaleWith across flatsSW5	ECLASS-7.0	27440209
customs tariff number85366990GTIN4048879663915Packaging unit1Electrical data SupplyOperating current200 AInstallation25 mm²Connection cross section min.25 mm²Connection cross section max.70 mm²AWG number min.3AWG number max.0Installation Connection3WG number max.0Installation Connection16 mmWrie insulation diameter variable max.max. 12 mm (25 mm²); 16 mm (40 mm²)Connection informationAxial screw connectionTightening torque(2570 mm²); 9 Nm (70 mm²)Tightening torque8 NmGenderfemaleWidth across flatsSW5	ECLASS-8.0	27440209
GTIN4048879663915Packaging unit1Electrical data Supply200 AOperating current200 AInstallation25 mm²Connection cross section min.25 mm²Connection cross section max.70 mm²AWG number min.3AWG number max.0Installation ConnectionStripping length16 mmWire insulation diameter variable max.max. 12 mm (25 mm²); 16 mm (40 mm²)Connection informationAxial screw connectionTightening torque(2570 mm²); 9 Nm (70 mm²)Tightening torque8 NmGenderfemaleWidth across flatsSW5	ETIM-5.0	EC000438
Packaging unit 1 Electrical data Supply 200 A Operating current 200 A Installation 25 mm² Connection cross section min. 25 mm² Connection cross section max. 70 mm² AWG number min. 3 AWG number max. 0 Installation Connection 3 Stripping length 16 mm Wire insulation diameter variable max. max. 12 mm (25 mm²); 16 mm (40 mm²) Connection information Axial screw connection Tightening torque (2570 mm²); 9 Nm (70 mm²) Tightening torque 8 Nm Gender female Width across flats SW5	customs tariff number	85366990
Electrical data Supply Operating current 200 A Installation Installation Connection cross section min. 25 mm² Connection cross section max. 70 mm² AWG number min. 3 AWG number max. 0 Installation Connection 3 Stripping length 16 mm Wire insulation diameter variable max. max. 12 mm (25 mm²); 16 mm (40 mm²) Connection information Axial screw connection Tightening torque (2570 mm²); 9 Nm (70 mm²) Tightening torque 8 Nm Gender female Width across flats SWS	GTIN	4048879663915
Operating current200 AInstallation25 mm²Connection cross section min.25 mm²Connection cross section max.70 mm²AWG number min.3AWG number max.0Installation ConnectionStripping length16 mmWire insulation diameter variable max.max. 12 mm (25 mm²); 16 mm (40 mm²)Connection informationAxial screw connectionTightening torque(2570 mm²); 9 Nm (70 mm²)Tightening torque8 NmGenderfemaleWird hacross flatsSW5	Packaging unit	1
InstallationConnection cross section min.25 mm²Connection cross section max.70 mm²AWG number min.3AWG number max.0Installation ConnectionStripping length16 mmWire insulation diameter variable max.max. 12 mm (25 mm²); 16 mm (40 mm²)Connection informationAxial screw connectionTightening torque(2570 mm²); 9 Nm (70 mm²)Tightening torque8 NmGenderfemaleWidth across flatsSWS	Electrical data Supply	
Connection cross section min.25 mm²Connection cross section max.70 mm²AWG number min.3AWG number max.0Installation ConnectionStripping length16 mmWire insulation diameter variable max.max. 12 mm (25 mm²); 16 mm (40 mm²)Connection informationAxial screw connectionTightening torque(2570 mm²); 9 Nm (70 mm²)Tightening torque8 NmGenderfemaleWidth across flatsSW5	Operating current	200 A
Connection cross section max.70 mm²AWG number min.3AWG number max.0Installation ConnectionStripping length16 mmWire insulation diameter variable max.max. 12 mm (25 mm²); 16 mm (40 mm²)Connection informationAxial screw connectionTightening torque(2570 mm²); 9 Nm (70 mm²)Tightening torque8 NmGenderfemaleWidth across flatsSW5	Installation	
AWG number min.3AWG number max.0Installation ConnectionStripping length16 mmWire insulation diameter variable max.max. 12 mm (25 mm²); 16 mm (40 mm²)Connection informationAxial screw connectionTightening torque(2570 mm²); 9 Nm (70 mm²)Tightening torque8 NmGenderfemaleWidth across flatsSW5	Connection cross section min.	25 mm ²
AWG number max.0Installation ConnectionStripping length16 mmWire insulation diameter variable max.max. 12 mm (25 mm²); 16 mm (40 mm²)Connection informationAxial screw connectionTightening torque(2570 mm²); 9 Nm (70 mm²)Tightening torque8 NmGenderfemaleWidth across flatsSW5	Connection cross section max.	70 mm ²
Installation Connection Stripping length 16 mm Wire insulation diameter variable max. max. 12 mm (25 mm²); 16 mm (40 mm²) Connection information Axial screw connection Tightening torque (2570 mm²); 9 Nm (70 mm²) Tightening torque 8 Nm Gender female Width across flats SW5	AWG number min.	3
Stripping length16 mmWire insulation diameter variable max.max. 12 mm (25 mm²); 16 mm (40 mm²)Connection informationAxial screw connectionTightening torque(2570 mm²); 9 Nm (70 mm²)Tightening torque8 NmGenderfemaleWidth across flatsSW5	AWG number max.	0
Wire insulation diameter variable max.max. 12 mm (25 mm²); 16 mm (40 mm²)Connection informationAxial screw connectionTightening torque(2570 mm²); 9 Nm (70 mm²)Tightening torque8 NmGenderfemaleWidth across flatsSW5	Installation Connection	
Connection information Axial screw connection Tightening torque (2570 mm²); 9 Nm (70 mm²) Tightening torque 8 Nm Gender female Width across flats SW5	Stripping length	16 mm
Tightening torque (2570 mm²); 9 Nm (70 mm²) Tightening torque 8 Nm Gender female Width across flats SW5	Wire insulation diameter variable max.	max. 12 mm (25 mm ²); 16 mm (40 mm ²)
Tightening torque 8 Nm Gender female Width across flats SW5	Connection information	Axial screw connection
Gender female Width across flats SW5	Tightening torque	(2570 mm ²); 9 Nm (70 mm ²)
Width across flats SW5	Tightening torque	8 Nm
	Gender	female
Mating cycles min. 500	Width across flats	SW5
	Mating cycles min.	500

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-02

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk



Installation | Pin assignment

installation Fin assignment	
No. of poles	PE
Device protection Electrical	
Pollution Degree	3
Mechanical data Material data	
Coating contact	silver-plated
Combustibility class (UL94)	V-0
Material housing	PC
Material contact	Brass
Mechanical data Mounting data	
Number of module slots	
Number of module slots	2
Height	2 61,1 mm
Height	61,1 mm
Height Width	61,1 mm 34,3 mm
Height Width Depth	61,1 mm 34,3 mm

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-02

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk