

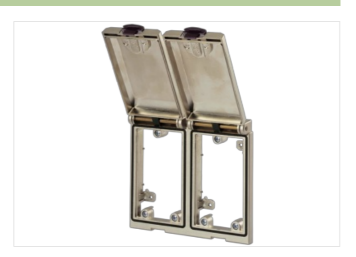
Modlink MSDD-set: Frame 4000-68123-0000000,

insert 4000-68000-0020000 + 4000-68000-1120000

Link to Product

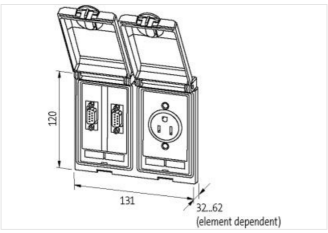
Illustration











Product may differ from Image





ECLASS-6.0 27169217 ECLASS-7.0 27169217 ECLASS-8.0 27169217 ECLASS-9.0 27169217 ECLASS-9.0 27169217 ECLASS-9.0 27169217 ECLASS-10.1 27168206 ECLASS-12.0 27162006 ETIM-5.0 ECO00265 COLASS-12.0 27162006 ETIM-5.0 ECO00265 COLASS-10.1 4048879034883 Packaging int 1 Frame Packaging int TIM 4048879034883 Packaging int Packaging int 1 Packaging int Internation (EN IEC 80529) IP65 Operating temperature mix. 25 °C Storage temperature mix. 26 °C Storage temperature mix. 60 °C Suitable for installation wall thickness mix. 1 mm Suitable for installation wall thickness mix. 5 mm Cauting housing suiface finished Materia housing suiface finished <	Commercial data	
ECLASS 8.0 27180217 ECLASS 8.0 27180217 ECLASS 9.0 27180217 ECLASS 10.1 27180206 ECLASS 10.1 27182006 ECLASS 11.2 27182006 ETIM 5.0 ECO002625 customs farf further 8569890 GTIN 4048879034883 Packaging unit 1 Frame ************************************	ECLASS-6.0	27189217
ECLASS-8 0 27198217 ECLASS-9 0 27198217 ECLASS-11 27182806 ECLASS-11.1 27182806 ECLASS-12.0 27182806 ETM-5.0 EC002625 outstons staff number 8566699 GTIN 40487904483 Packaging unit 1 Frame Degree of protection (EN IEC 80529) IPB5 Operating temperature min. -10 °C Operating temperature max. 60 °C Storage temperature min. -25 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 5 °m Storage temperature max. 5 °m Coating housing surface finished Material housing Fire aim die casting Stailed for installation wall thickness min. 1 °m Stailed for installation wall thickness max. 5 °m Coating housing In face die casting Stailed for installation wall flickness max. 5 °m	ECLASS-6.1	27189217
ECLASS 9.0 27182817 ECLASS 10.1 27182806 ECLASS 11.1 27182806 ECLASS 12.0 27182806 ECLASS 12.0 ECDASS 12.0 ECLASS 12.0 ECDASS 12.0 Caustoms tariff number 85366890 GTIN 494887902483 Packaging unit 1 Frame Degree of protection (EN IEC 60529) IP65 Operating temperature min. 40° C Operating temperature min. -25 °C Storage temperature max. 60° C Strategio temperature max. 50° C Coaling bousing fine zero die casting	ECLASS-7.0	27189217
ECLASS-10.1 27182806 ECLASS-11.2 27182806 ECLASS-12.0 27182806 ETIM-5.0 ECX0825 customs tariff number 85366990 GTIN 4048879034883 Packaging unit 1 Frame Dagree of protection (EN IEC 60529) IP85 Operating temperature min. -10 °C Operating bemperature min. -25 °C Storage temperature min. -25 °C Storage temperature min. -25 °C Storage temperature min. -25 °C Suitable for installation wall thickness max. 60 °C Suitable for installation wall thickness max. 5 mm Casting housing Fine zinc die casting Shiedding pate Connection information Threaded hole M4 Tigering forque 0,9 Nm Connection cross section max. 6 mm² AWG number max. 10 Operating outgae AC 250 V Operating current 16 A Connection per pole 2 + PE <td>ECLASS-8.0</td> <td>27189217</td>	ECLASS-8.0	27189217
ECLASS-1.20 27182806 ECLASS-12.0 27182806 ETIM-5.0 ECO02625 customs staff number 85586990 GTIN 4048879034883 Packaging unit 1 Frame Degree of protection (EN IEC 80529) IP65 Operating temperature min. -10 °C Operating temperature min. -25 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Stotable for installation wall thickness min. 1 mm Stotable for installation wall thickness mix. 5 mm Coating housing surface finished Material housing Fine zinc die casting Shielding pite Connection information Connection information Threaded hole M4 Tightenig torque 0,9 Nm Germany (VIDE) Connection seps section max. 6 mm² AWG number max. 10 0 Connection sper pole 2 °PE Connections per pole 2 °PE	ECLASS-9.0	27189217
ECLASS-12.0 27182806 ETIM-5.0 EC0002625 customs taiff number 8508990 GTN 4048879034883 Packaging unit 1 Frame Degree of protection (EN IEC 60529) IP65 Operating temperature min. -10 °C Operating temperature min. -25 °C Storage temperature max. 60 °C Stuitable for installation wall thickness min. 1 mm Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness min. 1 mm Shielding plate Fine zinc die casting Shielding plate Connection information Threaded hole M4 Tightening forque 0,9 Nm Germany (VBE) Connection cross section max. 6 mm² AWG number max. 10 Operating outreet 25 °C Connection per pole 2 **PE Connection sper pole 2 **PE Connection contact present	ECLASS-10.1	27182806
ETIM-5.0 EC002825 customs tariff number 85369590 GTIN 4048879034883 Packaging unit 1 Frame Degree of protection (EN IEC 60529) IP65 Operating temperature min. -10 °C Operating temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Suitable for installation will thickness min. 1 mm Suitable for installation will thickness min. 1 mm Suitable for installation will thickness min. 5 mm Coaling housing surface finished Material housing Fine zinc die casting Shiedling plate Connection information Tireaded hole M4 Tightering torque 0,9 Nm Cernary (VDE) Connection cross section max. 6 mm² AWG number max. 10 Operating current 16 A Connection Screw terminals SK No. of poles 2 + PE Connections pe	ECLASS-11.1	27182806
customs tariff number 85566890 GTIN 4048879034883 Packaging unit 1 Frame Degree of protection (EN IEC 60529) IP65 Operating temperature min. -10 °C Operating temperature min. -25 °C Storage temperature max. 60 °C Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness min. 5 mm Coating housing Fine zinc die casting Shieding pate Connection information Threaded hole M4 Tightering forque 0,9 Nm Germany (VDE) Connection cross section max. 6 mm² AWG number max. 10 Operating outgae AC 25 0 V Operating current 16 A Connection Screw terminals SK No. of poles 2 + PE Connection sper pole 2 Protection contact present yes SUB-D9 Operating voltage AC max. (UL-listed) 30 V Operating voltage AC max.	ECLASS-12.0	27182806
GTIN 4048879034883 Packaping unit 1 Frame Degree of protection (EN IEC 66529) IP65 Operating temperature min. -10 °C Operating temperature min. -26 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Suitable for installation wall thickness min. 1 mm Coating housing surface finished Material housing Fine zinc die casting Shielding plate Shielding plate Connection information Threaded hole M4 Tightening torque 0,9 Nm Germany (VDE) Connection cross section max. 6 mm² AVG number max. 10 Operating voltage AC 250 V Operating ucrrent 16 A Connection Screw terminals SK No. of poles 2 + PE Connections per pole 2 Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC max. (UI-listed) 48 V O	ETIM-5.0	EC002625
Packaging unit 1 Frame Degree of protection (EN IEC 69529) IP65 Operating temperature min. -10 °C Operating temperature max. 60 °C Storage temperature min. -25 °C Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness max. 5 mm Caaling housing surface finished Material housing Fine zinc die casting Shelding plate Connection information Threaded hole M4 Tightening torque 0,9 Nm Germany (VDE) Connection cross section max. 6 mm² AWG number max. 10 Operating voltage AC 250 V Operating voltage AC 250 V Connection Screw terminals SK No. of poles 2 + PE Connection per pole 2 Protection contact present yes SUS-D9 Operating voltage AC max. (UL-listed) 48 V Operating voltage AC max. (UL-listed) 42,4 V	customs tariff number	85366990
Prame Degree of protection (EN IEC 60529) IP65 Operating temperature min. -10 °C Operating temperature min. -25 °C Storage temperature max. 60 °C Situlable for installation wall thickness min. 1 mm Suitable for installation wall thickness max. 5 mm Coating housing surface finished Material housing Fine zinc die casting Shelding plate Connection information Threaded hole M4 Tightenig forque 0,9 Nm Germany (VDE) Connection cross section max. 6 mm² AWG number max. 10 Operating voltage AC 250 V Operating voltage AC 250 V Operating voltage AC 2 + PE Connection Screw terminals SK No. of poles 2 + PE Connection contact present yes SUP-DP Operating voltage AC 48 V Operating voltage AC max. (U-listed) 30 V Operating voltage AC max. (U-listed) 42 V <td< td=""><td>GTIN</td><td>4048879034883</td></td<>	GTIN	4048879034883
Degree of protection (EN IEC 60529) IP65 Operating temperature min. -10 °C Operating temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness max. 5 mm Coating housing surface finished Material housing Fine zinc die casting Shiedding plate Connection information Threaded hole M4 Tightening torque 0,9 Nm Germany (VDE) Connection ross section max. 6 mm² AWG number max. 10 Operating outlage AC 250 V Operating current 16 A Connection Screw terminals SK No. of poles 2 + PE Connection sper pole 2 Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC max. (UL-listed) <	Packaging unit	1
Operating temperature min. -10 °C Operating temperature max. 60 °C Storage temperature min. -25 °C Storage temperature max. 60 °C Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness min. 5 mm Casting housing surface finished Material housing Fine zinc die casting Shielding plate Connection information Threaded hole M4 Tightening torque O,9 Nm Germany (VDE) Connection cross section max. 6 mm² AWG number max. 10 Operating voltage AC 250 V Operating outrent 16 A Connection Screw terminals SK No. of poles 2 + PE Connection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage AC max. (UL-listed) 42.4 V Operating curr	Frame	
Operating temperature max. 60 °C Storage temperature min. 25 °C Storage temperature min. 75 °C Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness max. 5 mm Coating housing surface finished Material housing Fine zinc die casting Shielding plate Connection information Threaded hole M4 Tightening torque 0,9 Nm Germany (VDE) Connection cross section max. 6 mm² AWG number max. 10 Operating voltage AC 250 V Operating current 16 A Connection Screw terminals SK No. of poles 2 + PE Connection contact present yes SuB-D9 Operating voltage AC 48 V Opera	Degree of protection (EN IEC 60529)	IP65
Storage temperature min25 °C Storage temperature max. 60 °C Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness max. 5 mm Coating housing surface finished Material housing Fine zinc die casting Shielding plate Connection information Threaded hole M4 Tightening torque 0,9 Nm Germany (VDE) Connection cross section max. 6 mm² AWG number max. 10 Operating voltage AC 250 V Operating ourent 16 A Connection Screw terminals SK No. of poles 2 + PE Connections per pole 2 Connections per pole 2 Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC Max (UL-listed) 30 V Operating voltage AC max (UL-listed) 42,4 V Operating current 3 A Current operating max (UL) 175 mA Family type Back side SUB-D9 Family type Back side SUB-D9 Family type Back side Gender female	Operating temperature min.	-10 °C
Storage temperature min25 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 50 °C Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness max. 5 mm Coating housing surface finished Material housing Fine zinc die casting Shielding plate Connection information Threaded hole M4 Tightening torque 0,9 Nm Germany (VDE) Connection cross section max. 6 mm² AWG number max. 10 Operating voltage AC 250 V Operating voltage AC 250 V Operating current 16 A Connection Screw terminals SK No. of poles 2 + PE Connections per pole 2 Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC 3A V Operating voltage AC 48 V Operating voltage AC 3A AV Opera	Operating temperature max.	°C 00 °C
Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness max. 5 mm Coating housing surface finished Material housing Fine zinc die casting Shielding plate Connection information Threaded hole M4 Tightening torque 0.9 Nm Germany (VDE) Connection cross section max. 6 mm² AWG number max. 10 Operating outlage AC 250 V Operating current 16 A Connection Screw terminals SK No. of poles 2 + PE Connections per pole 2 Protection contact present yes SUB-D9 SuB-D9 Operating voltage AC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage AC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family type Back side SUB-D9 Family type Back side SUB-D9 <td></td> <td>-25 ℃</td>		-25 ℃
Suitable for installation wall thickness max. 5 mm Coating housing surface finished Material housing Fine zinc die casting Shielding plate Connection information Threaded hole M4 Tightening forque 0,9 Nm Germany (VDE) Connection cross section max. 6 mm² AWG number max. 10 Operating voltage AC 250 V Operating current 16 A Connection Screw terminals SK No. of poles 2 + PE Connection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC 30 V Operating voltage AC 48 V Operating voltage AC 30 V Operating voltage AC 48 V Operating voltage AC 30 V Operating voltage AC	Storage temperature max.	00 °C
Coating housing surface finished Material housing Fine zinc die casting Shielding plate Connection information Threaded hole M4 Tightening torque 0,9 Nm Germany (VDE) Connection cross section max. 6 mm² AWG number max. 10 Operating voltage AC 250 V Operating current 16 A Connection Screw terminals SK No. of poles 2 + PE Connection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC 42.4 V Operating voltage AC 42.4 V Operating voltage DC max. (UL-listed) 42.4 V Operating voltage DC max. (UL-listed) 42.4 V Operating current 3 A Current operating max. (UL) 175 mA Family type Back side SUB-D9 Gender Rear female	Suitable for installation wall thickness min.	1 mm
Material housing Fine zinc die casting Shielding plate Connection information Threaded hole M4 Tightening torque 0,9 Nm Germany (VDE)	Suitable for installation wall thickness max.	5 mm
Shielding plate Connection information Threaded hole M4 Tightening torque 0,9 Nm Germany (VDE) Connection cross section max. 6 mm² AWG number max. 10 Operating voltage AC 250 V Operating current 16 A Connection Screw terminals SK No. of poles 2+PE Connections per pole 2 Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage DC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear female	Coating housing	surface finished
Connection information Threaded hole M4 Tightening torque 0,9 Nm Germany (VDE) Connection cross section max. 6 mm² AWG number max. 10 Operating voltage AC 250 V Operating current 16 A Connection Screw terminals SK No. of poles 2+PE Connections per pole 2 Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage DC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear female	Material housing	Fine zinc die casting
Tightening torque 0,9 Mm Germany (VDE) Connection cross section max. 6 mm² AWG number max. 10 Operating voltage AC 250 V Operating current 16 A Connection Screw terminals SK No. of poles 2 + PE Connections per pole 2 Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage DC 42,4 V Operating voltage DC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating voltage AC max. (UL-listed) 50 K Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender female	Shielding plate	
Germany (VDE) Connection cross section max. 6 mm² AWG number max. 10 Operating voltage AC 250 V Operating current 16 A Connection Screw terminals SK No. of poles 2 + PE Connections per pole 2 Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC 42,4 V Operating voltage DC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating voltage DC max. (ULL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear female	Connection information	Threaded hole M4
Connection cross section max. 6 mm² AWG number max. 10 Operating voltage AC 250 V Operating current 16 A Connection Screw terminals SK No. of poles 2 + PE Connections per pole 2 Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear female	Tightening torque	0,9 Nm
AWG number max. 10 Operating voltage AC 250 V Operating current 16 A Connection Screw terminals SK No. of poles 2 + PE Connections per pole 2 Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC ax. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender female	Germany (VDE)	
Operating voltage AC 250 V Operating current 16 A Connection Screw terminals SK No. of poles 2 + PE Connections per pole 2 Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear female	Connection cross section max.	6 mm ²
Operating current 16 A Connection Screw terminals SK No. of poles 2 + PE Connections per pole 2 Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear female		
Connection Screw terminals SK No. of poles 2 + PE Connections per pole 2 Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear		250 V
No. of poles 2 + PE Connections per pole 2 Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear	Operating current	16 A
Connections per pole 2 Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear female	Connection	Screw terminals SK
Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear female	No. of poles	2 + PE
Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear female	Connections per pole	2
Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear female	Protection contact present	yes
Operating voltage DC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear female	SUB-D9	
Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear female	Operating voltage AC	48 V
Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear female	Operating voltage DC	48 V
Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear female	Operating voltage AC max. (UL-listed)	30 V
Current operating max. (UL) Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear female		42,4 V
Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear female	Operating current	
Family type Back side SUB-D9 Gender female Gender Rear female	Current operating max. (UL)	175 mA
Gender female Gender Rear female	Family construction form	SUB-D9
Gender Rear female	Family type Back side	SUB-D9
	Gender	female
	Gender Rear	female
Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Looking techniques	Standard UNC 4-40 screw thread bolt (EN 60807)

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: 2024-05-18



No. of poles	9
R.I12	

RJ12	
Operating voltage AC max.	48 V
Operating voltage DC max.	48 V
Operating voltage AC max. (UL-listed)	30 V
Operating voltage DC max. (UL-listed)	42,4 V
Operating current max.	1 A
Current operating max. (UL)	175 mA
Family construction form	RJ12
Family type Back side	RJ12
Looking techniques	Snap-in connector
RJ45	
Operating voltage AC max. (UL-listed)	30 V
Operating voltage DC max. (UL-listed)	42,4 V
Current operating max. (UL)	175 mA
Family construction form	RJ45
Family type Back side	RJ45
Cable category min.	Cat5e
	04.00