

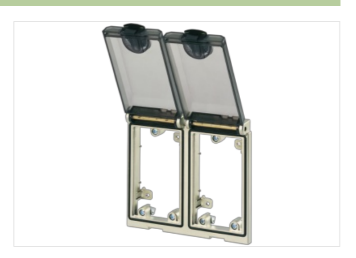
Modlink MSDD-set: Frame 4000-68223-0000000,

insert 4000-68000-0210000 + 4000-68000-0030000

Link to Product

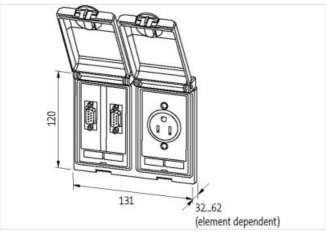
Illustration











Product may differ from Image





ECLASS-6.0 27189217 ECLASS-7.0 27189217 ECLASS-8.0 27189217 ECLASS-9.0 27189217 ECLASS-9.0 27189206 ECLASS-10.1 27182006 ECLASS-11.2 27182006 ECLASS-12.0 27182006 ETM-5.0 ECO020625 customs tariff number 65839099 GTIN 408979022797 Packaging unit 1 Frame Degree of protection (EN IEC 60529) IP65 Operating temperature min. -10°C Operating temperature min. -20°C Storage temperature max. 50°C Storage temperature max. 50°C	Commercial data	
ECLASS-7.0 27189217 ECLASS-9.0 27189217 ECLASS-9.0 27189217 ECLASS-10.1 27182006 ECLASS-11.1 27182006 ECLASS-12.0 27182806 ETIM-5.0 EC002625 cuations lariff number 8538099 GTIN 4048879032797 Packaging unt 1 Frame Dogree of protection (EN IEC 60529) IP65 Perman Operating temperature min. -10°C Perman operature min. Operating temperature min. -10°C Storage temperature min. -25°C Storage temperature min. -25°C Storage temperature min. -9°C Storage temperature min. -10°C Ma	ECLASS-6.0	27189217
ECLASS-9.0 27189217 ECLASS-9.0 27189217 ECLASS-10.1 2718206 ECLASS-11.1 2718206 ECLASS-12.0 2718206 ECLASS-12.0 2718206 ETIM-5.0 ECOGES customs tariff number 85389099 GTIN 4048879032797 Packaging unt 1 Proceed on protection (EN EC 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 Color cover transparent Material Io PC Material Io PC Material Io PC Operating voltage AC 125 °V Operating voltage AC 125 °V Operating voltage AC 48 °V Operating voltage AC 48 °V Operating voltage AC	ECLASS-6.1	27189217
ECLASS-9.0 27188217 ECLASS-10.1 27188206 ECLASS-11.1 27182006 ECLASS-12.0 27182006 ETIM-5.0 EC002625 customs farif number 85380099 GTIM 4048879032797 Packaging unit 1 Frame Degree of protection (EN IEC 60329) IP65 Operating temperature min. -10 °C Operating temperature min. -25 °C Storage temperature min. -25 °C Storage temperature max. 60 °C Storage temperature max. 5 °m Color cover	ECLASS-7.0	27189217
ECLASS-1.01 27182806 ECLASS-1.20 27182806 ETM-5.0 ECO2625 customs tariff rumber 85389099 GTN 404879032797 Packaging untl 1 Frame Degree of protection (EN IEC 60529) IP65 Operating temperature min. -10 °C Operating temperature max. 60 °C Storage temperature max. 5 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 5 °C Correcting temperature max. 5 °m Coating housing surface finished Color cover transparent Material flow busing Fine zinc die casting	ECLASS-8.0	27189217
ECLASS-11.1 27182806 ECLASS-12.0 27182806 ETIM-5.0 ECOGR25 customs tariff number 85389099 GTIN 4048879032797 peakaging unit 1 Frame Degree of protection (EN IEC 60529) IP68 Operating temperature min. -10 °C Operating temperature min. -25 °C Storage temperature min. -25 °C Storage temperature max. 60 °C Storage temperature max. 5 om Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness max. 5 mm Coaling bousing surface finished Color cover transparent Material lid PC Material lid pousing Fine zinc die casting USA Connection geometry Operating vollage AC 125 V Operating vollage AC 125 V Operating vollage AC 48 V Operating vollage AC <td< td=""><td>ECLASS-9.0</td><td>27189217</td></td<>	ECLASS-9.0	27189217
ECLASS 12.0 27182806 ETIM-5.0 EC0002625 customs tariff number 85380909 GTIN 4048879032797 Packaging unit 1 Frame Dagree of protection (EN IEC 60529) IP65 Operating temperature min. -10 °C Operating temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 5 mm Suitable for installation wall thickness max. 5 mm Coating housing surface finished Color cover transparent Material housing Fine zinc die casting USA USA VSA 15 N Connection geometry 4.8 x 0.5 mm Operating outgape AC 125 V Operating outgape AC 125 V Operating outgape AC 2 x PE Protection contact present yes SUB-D9 Poperating voltage AC 48 V Operating voltage AC max. (UL-isted) 30 V Operating voltage AC max. (UL-isted) <td>ECLASS-10.1</td> <td>27182806</td>	ECLASS-10.1	27182806
ETIM-5.0 EC002625 customs tariff number 85389099 GTIN 404879032797 Packaging unit 1 Frame Degree of protection (EN IEC 60529) IP65 Operating temperature min. -10 °C Operating temperature min. -25 °C Storage temperature min. -25 °C Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness max. 5 mm Coating housing surface finished Color cover transparent Material Iid PC Material housing Fine zinc die casting USA Connection geometry 4.8 x 0.5 mm Operating valtage AC 125 Y Operating urrent 15 A Connection Pilug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 Operating valtage AC 48 V Operating valtage AC max. (UL-listed) 30 V Operating valtage AC	ECLASS-11.1	27182806
customs tariff number 85389099 GTIN 4048879032797 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 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 Color cover transparent Material Id PC Material Iosing Fine zinc die casting USA Fine zinc die casting USA USA Connection geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating voltage AC 125 V Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 Operating voltag	ECLASS-12.0	27182806
STIN 4048879032797	ETIM-5.0	EC002625
Packaging unit 1 Frame Pague of protection (EN IEC 60529) IP65 Operating temperature min. -10 °C Operating temperature min. -25 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Sturballe for installation wall thickness min. 1 mm Suitable for installation wall thickness max. 5 mm Coating housing surface finished Color cover transparent Material housing Fine zinc die casting USA VA Connection geometry 4.8 x 0.5 mm Operating ollage AC 125 V Operating ourent 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SuB-De 48 V Operating voltage AC 48 V Operating voltage AC max. (UL-listed) 30 V Operating	customs tariff number	85389099
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 wall thickness min. 5 mm Coating housing surface finished Color cover transparent Material housing Fine zinc die casting USA Fine zinc die casting USA	GTIN	4048879032797
Degree of protection (EN IEC 60529) IP65 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 max. 5 mm Coating housing surface finished Color cover transparent Material Id PC Material housing Fine zinc die casting USA Connection geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating urent 15 A Connection Plug-solder connection No. of poles 2 + PE 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) 30 V Operating voltage AC max. (UL-listed) 30 A Current operating max. (UL) 175 mA Family construction f	Packaging unit	1
Operating temperature min10 °C Operating temperature max. 60 °C Storage temperature min25 °C Storage temperature max. 60 °C Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness min. 5 mm Coating housing surface finished Color cover transparent Material lid PC Material housing Fine zinc die casting USA Connection geometry 4.8 × 0.5 mm Operating voltage AC AB V Operating volta	Frame	
Operating temperature min10 °C Operating temperature max. 60 °C Storage temperature min25 °C Storage temperature max. 60 °C Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness min. 5 mm Coating housing surface finished Color cover transparent Material lid PC Material housing Fine zinc die casting USA Connection geometry 4.8 × 0.5 mm Operating voltage AC AB V Operating volta	Degree of protection (EN IEC 60529)	IP65
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 max. 5 mm Coating housing surface finished Color cover transparent Material housing Fine zinc die casting USA Fine zinc die casting USA 25 V Operating voltage AC 125 V Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 48 V Operating voltage AC 48 V 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 construction form SUB-D9 Family type Back side SUB-D9 Gender Rear		-10 °C
Storage temperature min25 °C Storage temperature max. 60 °C Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness min. 2 mm Coating housing surface finished Color cover transparent Material lid PC Material housing Fine zinc die casting USA Connection geometry 4.8 x 0.5 mm Coperating voltage AC 125 V Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 Coperating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC 30 V Operating voltage AC 48 V Operating voltage AC 30 V Operating voltage		60 °C
Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness max. 5 mm Coating housing surface finished Color cover transparent Material lid PC Material housing Fine zinc die casting USA Connection geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating voltage DC max. (UL-listed) 42,4 V Operating voltage DC max. (UL-listed) 54 A Current operating max. (UL) 175 mA Family type Back side SUB-D9 Family type Back side SUB-D9 Gender fear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Storage temperature min.	-25 °C
Suitable for installation wall thickness max. 5 mm Coating housing surface finished Color cover transparent Material lid PC Material housing Fine zinc die casting USA Connection geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC 30 V Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage AC 30 V Operating voltage DC max. (UL-listed) 42.4 V Operating voltage DC max. (UL-listed) 42.5 V Operating current 3 A Current operating max. (UL) 175 mA Family type Back side SUB-D9 Family type Back side SUB-D9 Gender fear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Storage temperature max.	60 °C
Coating housing surface finished Color cover transparent Material lid PC Material housing Fine zinc die casting USA Connection geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC Agmax. (UL-listed) 30 V Operating voltage AC max. (UL-listed) 42,4 V Operating voltage AC max. (UL-listed) 42,4 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 Gender female Gender Fear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Suitable for installation wall thickness min.	1 mm
Color cover transparent Material lid PC Material housing Fine zinc die casting USA Connection geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE 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 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 Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Suitable for installation wall thickness max.	5 mm
Material lid PC Material housing Fine zinc die casting USA Connection geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC as 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 Gender Gemale Gender Rear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Coating housing	surface finished
Material housing Fine zinc die casting USA Connection geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC ax. (UL-listed) 30 V Operating voltage AC max. (UL-listed) 42,4 V Operating voltage DC max. (UL-listed) 42,4 V Operating voltage AC max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender fear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Color cover	transparent
USA Connection geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE 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 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 female Gender Rear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Material lid	PC
Connection geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 Operating voltage AC 48 V Operating voltage AC max. (UL-listed) 30 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 construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Material housing	Fine zinc die casting
Operating voltage AC Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 Operating voltage AC Operating voltage AC 48 V Operating voltage BC Operating voltage AC Operating voltage BC Operating voltage AC Operating voltage AC Operating voltage BC Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender Gender Gender Gender female Gender Rear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	USA	
Operating voltage AC Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 Operating voltage AC Operating voltage DC Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender Gender Gender female Gender Rear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Connection geometry	4.8 x 0.5 mm
Connection Plug-solder connection No. of poles 2 + PE 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 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 Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)		125 V
No. of poles 2 + PE 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 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 Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Operating current	15 A
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 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 Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Connection	Plug-solder connection
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 Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	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 Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	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 Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	SUB-D9	
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 Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	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 Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)		
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 Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)		
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 Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)		
Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)		· · · · · · · · · · · · · · · · · · ·
Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)		
Family type Back side SUB-D9 Gender female Gender Rear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)		
Gender female Gender Rear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)		
Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)		
	Gender Rear	Lötanschluss
No. of poles 9	Looking techniques	Standard UNC 4-40 screw thread bolt (EN 60807)
	No. of poles	9