

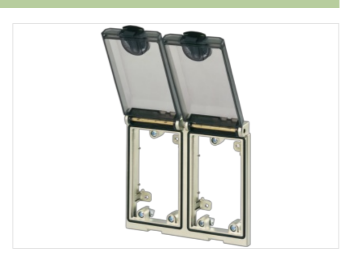
Modlink MSDD-set: Frame 4000-68223-0000000,

insert 4000-68000-0010000 + 4000-68000-0260000

Link to Product

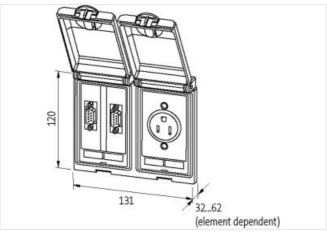
Illustration











Product may differ from Image





Commercial data	
ECLASS-6.0	27189217
ECLASS-6.1	27189217
ECLASS-7.0	27189217
ECLASS-8.0	27189217
ECLASS-9.0	27189217
ECLASS-10.1	27182806
ECLASS-11.1	27182806
ECLASS-12.0	27182806
ETIM-5.0	EC002625
customs tariff number	85366990
GTIN	4048879033299
Packaging unit	1
Frame	
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 lid	PC
Material housing	Fine zinc die casting
Germany (VDE)	
Germany (VDE) Connection cross section max.	6 mm ²
Connection cross section max. AWG number max.	6 mm ²
Connection cross section max.	
Connection cross section max. AWG number max.	10
Connection cross section max. AWG number max. Operating voltage AC	10 250 V
Connection cross section max. AWG number max. Operating voltage AC Operating current	10 250 V 16 A yellow Screw terminals SK
Connection cross section max. AWG number max. Operating voltage AC Operating current Status indication LED	10 250 V 16 A yellow
Connection cross section max. AWG number max. Operating voltage AC Operating current Status indication LED Connection	10 250 V 16 A yellow Screw terminals SK
Connection cross section max. AWG number max. Operating voltage AC Operating current Status indication LED Connection No. of poles	10 250 V 16 A yellow Screw terminals SK 2 + PE
Connection cross section max. AWG number max. Operating voltage AC Operating current Status indication LED Connection No. of poles Connections per pole	10 250 V 16 A yellow Screw terminals SK 2 + PE 2
Connection cross section max. AWG number max. Operating voltage AC Operating current Status indication LED Connection No. of poles Connections per pole Protection contact present	10 250 V 16 A yellow Screw terminals SK 2 + PE 2
Connection cross section max. AWG number max. Operating voltage AC Operating current Status indication LED Connection No. of poles Connections per pole Protection contact present SUB-D9 Operating voltage AC Operating voltage DC	10 250 V 16 A yellow Screw terminals SK 2 + PE 2 yes
Connection cross section max. AWG number max. Operating voltage AC Operating current Status indication LED Connection No. of poles Connections per pole Protection contact present SUB-D9 Operating voltage AC Operating voltage DC Operating voltage AC max. (UL-listed)	10 250 V 16 A yellow Screw terminals SK 2 + PE 2 yes
Connection cross section max. AWG number max. Operating voltage AC Operating current Status indication LED Connection No. of poles Connections per pole Protection contact present SUB-D9 Operating voltage AC Operating voltage DC	10 250 V 16 A yellow Screw terminals SK 2 + PE 2 yes 48 V
Connection cross section max. AWG number max. Operating voltage AC Operating current Status indication LED Connection No. of poles Connections per pole Protection contact present SUB-D9 Operating voltage AC Operating voltage DC Operating voltage DC max. (UL-listed) Operating current	10 250 V 16 A yellow Screw terminals SK 2 + PE 2 yes 48 V 48 V 30 V 42,4 V 3 A
Connection cross section max. AWG number max. Operating voltage AC Operating current Status indication LED Connection No. of poles Connections per pole Protection contact present SUB-D9 Operating voltage AC Operating voltage DC Operating voltage DC Operating voltage DC max. (UL-listed) Operating current Current operating max. (UL)	10 250 V 16 A yellow Screw terminals SK 2 + PE 2 yes 48 V 48 V 30 V 42,4 V 3 A 175 mA
Connection cross section max. AWG number max. Operating voltage AC Operating current Status indication LED Connection No. of poles Connections per pole Protection contact present SUB-D9 Operating voltage AC Operating voltage DC Operating voltage DC Operating voltage DC max. (UL-listed) Operating current Current operating max. (UL) Family construction form	10 250 V 16 A yellow Screw terminals SK 2 + PE 2 yes 48 V 48 V 30 V 42,4 V 3 A
Connection cross section max. AWG number max. Operating voltage AC Operating current Status indication LED Connection No. of poles Connections per pole Protection contact present SUB-D9 Operating voltage AC Operating voltage DC Operating voltage DC Operating voltage DC max. (UL-listed) Operating current Current operating max. (UL)	10 250 V 16 A yellow Screw terminals SK 2 + PE 2 yes 48 V 48 V 30 V 42,4 V 3 A 175 mA
Connection cross section max. AWG number max. Operating voltage AC Operating current Status indication LED Connection No. of poles Connections per pole Protection contact present SUB-D9 Operating voltage AC Operating voltage AC Operating voltage DC Operating voltage DC max. (UL-listed) Operating voltage DC max. (UL-listed) Operating current Current operating max. (UL) Family construction form Family type Back side Gender	10 250 V 16 A yellow Screw terminals SK 2 + PE 2 yes 48 V 48 V 30 V 42,4 V 3 A 175 mA SUB-D9
Connection cross section max. AWG number max. Operating voltage AC Operating current Status indication LED Connection No. of poles Connections per pole Protection contact present SUB-D9 Operating voltage AC Operating voltage DC Operating voltage DC Operating voltage DC max. (UL-listed) Operating current Current operating max. (UL) Family construction form Family type Back side Gender Gender Rear	10 250 V 16 A yellow Screw terminals SK 2 + PE 2 yes 48 V 48 V 30 V 42,4 V 3 A 175 mA SUB-D9 SUB-D9 female female
Connection cross section max. AWG number max. Operating voltage AC Operating current Status indication LED Connection No. of poles Connections per pole Protection contact present SUB-D9 Operating voltage AC Operating voltage AC Operating voltage DC Operating voltage DC max. (UL-listed) Operating voltage DC max. (UL-listed) Operating current Current operating max. (UL) Family construction form Family type Back side Gender	10 250 V 16 A yellow Screw terminals SK 2 + PE 2 yes 48 V 48 V 30 V 42,4 V 3 A 175 mA SUB-D9 SUB-D9 female

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: 2024-05-20