

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

insert 4000-68000-0240000 + 4000-68000-0020000

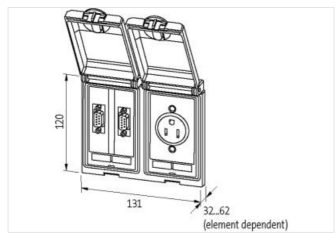
## Link to Product

Illustration









Product may differ from Image

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: 2024-05-13

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com







ECLASS-6.0     27189217       ECLASS-6.1     27189217       ECLASS-7.0     27189217       ECLASS-8.0     27189217       ECLASS-9.0     27189217       ECLASS-9.0     27189217       ECLASS-10.1     27182806       ECLASS-11.1     27182806       ECLASS-12.0     27182806       ETIM-5.0     EC002625       customs tariff number     85389099       GTIN     4048879032759       Packaging unit     1       Frame        Degree of protection (EN IEC 60529)     IP65       Operating temperature min.     -10 °C       Opperating temperature min.     -25 °C       Storage temperature min.     -25 °C
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     85389099       GTIN     4048879032759       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       Suitable for installation wall thickness max.     5 mm       Coating housing     surface finished       Color cover     transparent
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     85389099       GTIN     4048879032759       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 max.     5 mm       Coating housing     surface finished       Color cover     transparent
ECLASS-9.0     27189217       ECLASS-10.1     27182806       ECLASS-11.1     27182806       ECLASS-12.0     27182806       ETIM-5.0     EC002625       customs tariff number     85389099       GTIN     4048879032759       Packaging unit     1       Frame        Degree of protection (EN IEC 60529)     IP65       Operating temperature min.     -10 °C       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 max.     5 mm       Coating housing     surface finished       Color cover     transparent
ECLASS-10.1     27182806       ECLASS-11.1     27182806       ECLASS-12.0     27182806       ETIM-5.0     EC002625       customs tariff number     85389099       GTIN     4048879032759       Packaging unit     1       Frame
ECLASS-11.1     27182806       ECLASS-12.0     27182806       ETIM-5.0     EC002625       customs tariff number     85389099       GTIN     4048879032759       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 max.       5 mm     Suitable for installation wall thickness max.       5 color cover     transparent
ECLASS-12.027182806ETIM-5.0EC002625customs tariff number85389099GTIN4048879032759Packaging unit1FrameDegree of protection (EN IEC 60529)IP65Operating temperature min10 °COperating temperature max.60 °CStorage temperature max.60 °CStorage temperature max.60 °CSuitable for installation wall thickness min.1 mmSuitable for installation wall thickness max.5 mmCoating housingsurface finishedColor covertransparent
ETIM-5.0EC002625customs tariff number85389099GTIN4048879032759Packaging unit1FrameDegree of protection (EN IEC 60529)IP65Operating temperature min10 °COperating temperature max.60 °CStorage temperature min25 °CStorage temperature max.60 °CSuitable for installation wall thickness min.1 mmSuitable for installation wall thickness max.5 mmCoating housingsurface finishedColor covertransparent
customs tariff number85389099GTIN4048879032759Packaging unit1FrameDegree of protection (EN IEC 60529)IP65Operating temperature min10 °COperating temperature max.60 °CStorage temperature min25 °CStorage temperature max.60 °CStorage temperature max.60 °CStorage temperature max.60 °CStorage temperature max.60 °CStorage temperature max.5 °CStorage temperature max.5 °CSuitable for installation wall thickness min.1 mmSuitable for installation wall thickness max.5 mmCoating housingsurface finishedColor covertransparent
GTIN4048879032759Packaging unit1FrameDegree of protection (EN IEC 60529)IP65Operating temperature min10 °COperating temperature max.60 °CStorage temperature min25 °CStorage temperature max.60 °CStorage temperature max.60 °CStorage temperature max.60 °CStorage temperature max.5 °CStorage temperature max.5 mmCoating housingsurface finishedColor covertransparent
Packaging unit1FrameDegree of protection (EN IEC 60529)IP65Operating temperature min10 °COperating temperature max.60 °CStorage temperature min25 °CStorage temperature max.60 °CStorage temperature max.60 °CStorage temperature max.60 °CSuitable for installation wall thickness min.1 mmSuitable for installation wall thickness max.5 mmCoating housingsurface finishedColor covertransparent
FrameDegree of protection (EN IEC 60529)IP65Operating temperature min10 °COperating temperature max.60 °CStorage temperature min25 °CStorage temperature max.60 °CStorage temperature max.60 °CSuitable for installation wall thickness min.1 mmSuitable for installation wall thickness max.5 mmCoating housingsurface finishedColor covertransparent
Degree of protection (EN IEC 60529)IP65Operating temperature min10 °COperating temperature max.60 °CStorage temperature min25 °CStorage temperature max.60 °CSuitable for installation wall thickness min.1 mmSuitable for installation wall thickness max.5 mmCoating housingsurface finishedColor covertransparent
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
Operating temperature min10 °COperating temperature max.60 °CStorage temperature min25 °CStorage temperature max.60 °CSuitable for installation wall thickness min.1 mmSuitable for installation wall thickness max.5 mmCoating housingsurface finishedColor covertransparent
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
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
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
Suitable for installation wall thickness max. 5 mm   Coating housing surface finished   Color cover transparent
Coating housing surface finished   Color cover transparent
Color cover transparent
Natorial lid DC
Material IID PC
Material housing Fine zinc die casting
Germany (VDE)
Connection cross section max. 6 mm <sup>2</sup>
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 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
Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)
No. of poles 9

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: 2024-05-13

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com