

## Modlink MSDD set contains:Frame 4000-68512-0000001

Insert 4000-68000-1430000

## Link to Product

Illustration

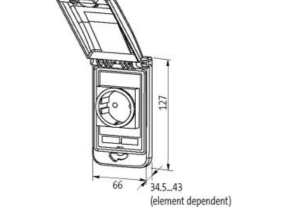


Product may differ from Image









Commercial data		
ECLASS-6.0	27189234	
ECLASS-7.0	27189234	
ECLASS-8.0	27189234	
ECLASS-9.0	27189234	
ETIM-5.0	EC002625	
customs tariff number	85366990	
GTIN	4048879691697	
Packaging unit	1	
Frame		

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: 2024-05-04

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



Degree of protection (EN IEC 60529)	IP65
Operating temperature min.	-30 °C
Operating temperature max.	70 °C
Storage temperature min.	-30 °C
Storage temperature max.	0° 08
Suitable for installation wall thickness min.	1 mm
Suitable for installation wall thickness max.	5 mm
Color cover	transparent
Color housing	black
Material lid	PC
Material housing	PA
Shielding plate	
Connection information	Threaded hole M4
Tightening torque	0,9 Nm
USB	
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	1,5 A
USB specification	3.0
Data transmission rate max.	5000 MBit/s
Data tranomicolori rato max.	
Looking techniques	Snap-in connector
Looking techniques	
Looking techniques SUB-D9	Snap-in connector
Looking techniques SUB-D9 Operating voltage AC	Snap-in connector 48 V
Looking techniques SUB-D9 Operating voltage AC Operating voltage DC	Snap-in connector 48 V 48 V
Looking techniques         SUB-D9         Operating voltage AC         Operating voltage DC         Operating voltage AC max. (UL-listed)	Snap-in connector 48 V 48 V 30 V
Looking techniques SUB-D9 Operating voltage AC Operating voltage DC Operating voltage AC max. (UL-listed) Operating voltage DC max. (UL-listed)	Snap-in connector           48 V           48 V           30 V           42,4 V
Looking techniques SUB-D9 Operating voltage AC Operating voltage DC Operating voltage AC max. (UL-listed) Operating voltage DC max. (UL-listed) Operating current	Snap-in connector         48 V         48 V         30 V         42,4 V         3 A
Looking techniques         SUB-D9         Operating voltage AC         Operating voltage DC         Operating voltage AC max. (UL-listed)         Operating voltage DC max. (UL-listed)         Operating current         Current operating max. (UL)	Snap-in connector         48 V         48 V         30 V         42,4 V         3 A         175 mA
Looking techniques         SUB-D9         Operating voltage AC         Operating voltage DC         Operating voltage AC max. (UL-listed)         Operating voltage DC max. (UL-listed)         Operating current         Current operating max. (UL)         Family construction form	Snap-in connector         48 V         48 V         30 V         42,4 V         3 A         175 mA         SUB-D9
Looking techniques         SUB-D9         Operating voltage AC         Operating voltage DC         Operating voltage AC max. (UL-listed)         Operating voltage DC max. (UL-listed)         Operating current         Current operating max. (UL)         Family construction form         Family type Back side	Snap-in connector         48 V         48 V         30 V         42,4 V         3 A         175 mA         SUB-D9         SUB-D9
Looking techniques         SUB-D9         Operating voltage AC         Operating voltage DC         Operating voltage AC max. (UL-listed)         Operating voltage DC max. (UL-listed)         Operating current         Current operating max. (UL)         Family construction form         Family type Back side         Gender         Looking techniques	Snap-in connector 48 V 48 V 30 V 42,4 V 3 A 175 mA SUB-D9 SUB-D9 SUB-D9 female male Standard UNC 4-40 screw thread bolt (EN 60807)
Looking techniques SUB-D9 Operating voltage AC Operating voltage DC Operating voltage AC max. (UL-listed) Operating voltage DC max. (UL-listed) Operating current Current operating max. (UL) Family construction form Family type Back side Gender Gender Rear	Snap-in connector         48 V         48 V         30 V         42,4 V         3 A         175 mA         SUB-D9         SUB-D9         female         male
Looking techniques         SUB-D9         Operating voltage AC         Operating voltage DC         Operating voltage AC max. (UL-listed)         Operating voltage DC max. (UL-listed)         Operating current         Current operating max. (UL)         Family construction form         Family type Back side         Gender         Looking techniques	Snap-in connector 48 V 48 V 30 V 42,4 V 3 A 175 mA SUB-D9 SUB-D9 SUB-D9 female male Standard UNC 4-40 screw thread bolt (EN 60807)
Looking techniques         SUB-D9         Operating voltage AC         Operating voltage DC         Operating voltage AC max. (UL-listed)         Operating voltage DC max. (UL-listed)         Operating current         Current operating max. (UL)         Family construction form         Family type Back side         Gender         Gender Rear         Looking techniques         No. of poles	Snap-in connector 48 V 48 V 30 V 42,4 V 3 A 175 mA SUB-D9 SUB-D9 SUB-D9 female male Standard UNC 4-40 screw thread bolt (EN 60807)
Looking techniques         SUB-D9         Operating voltage AC         Operating voltage DC         Operating voltage AC max. (UL-listed)         Operating voltage DC max. (UL-listed)         Operating current         Current operating max. (UL)         Family construction form         Family type Back side         Gender         Gender Rear         Looking techniques         No. of poles         RJ45         Operating voltage AC max. (UL-listed)         Operating voltage AC max. (UL-listed)	Snap-in connector 48 V 48 V 30 V 42,4 V 3 A 175 mA SUB-D9 SUB-D9 SUB-D9 female male Standard UNC 4-40 screw thread bolt (EN 60807) 9
Looking techniques         SUB-D9         Operating voltage AC         Operating voltage DC         Operating voltage AC max. (UL-listed)         Operating voltage DC max. (UL-listed)         Operating current         Current operating max. (UL)         Family construction form         Family type Back side         Gender         Gender Rear         Looking techniques         No. of poles         RJ45         Operating voltage AC max. (UL-listed)         Operating voltage AC max. (UL-listed)         Operating voltage AC max. (UL-listed)         Operating voltage AC max. (UL-listed)	Snap-in connector         48 V         48 V         30 V         42,4 V         3 A         175 mA         SUB-D9         SUB-D9         female         male         Standard UNC 4-40 screw thread bolt (EN 60807)         9         30 V         42,4 V
Looking techniques         SUB-D9         Operating voltage AC         Operating voltage DC         Operating voltage AC max. (UL-listed)         Operating voltage DC max. (UL-listed)         Operating current         Current operating max. (UL)         Family construction form         Family type Back side         Gender         Gender Rear         Looking techniques         No. of poles         RJ45         Operating voltage DC max. (UL-listed)         Operating voltage DC max. (UL-listed)         Current operating max. (UL)         Family construction form	Snap-in connector         48 V         48 V         30 V         42,4 V         3 A         175 mA         SUB-D9         SUB-D9         female         male         Standard UNC 4-40 screw thread bolt (EN 60807)         9         30 V         42,4 V         330 V         Standard UNC 4-40 screw thread bolt (EN 60807)         9         30 V         42,4 V         175 mA         Standard UNC 4-40 screw thread bolt (EN 60807)         9         31 A         32 A         33 A         33 A         34 A         35 A         35 A         36 V         37 A         38 A         39 A         30 V         <
Looking techniques         SUB-D9         Operating voltage AC         Operating voltage DC         Operating voltage AC max. (UL-listed)         Operating voltage DC max. (UL-listed)         Operating current         Current operating max. (UL)         Family construction form         Family type Back side         Gender         Gender Rear         Looking techniques         No. of poles         RJ45         Operating voltage AC max. (UL-listed)         Operating voltage DC max. (UL-listed)         Current operating max. (UL)         Family type Back side	Snap-in connector         48 V         48 V         30 V         42,4 V         3 A         175 mA         SUB-D9         SUB-D9         female         male         Standard UNC 4-40 screw thread bolt (EN 60807)         9         30 V         42,4 V         175 mA         Standard UNC 4-40 screw thread bolt (EN 60807)         9         30 V         42,4 V         175 mA         RJ45         RJ45
Looking techniques         SUB-D9         Operating voltage AC         Operating voltage DC         Operating voltage AC max. (UL-listed)         Operating voltage DC max. (UL-listed)         Operating current         Current operating max. (UL)         Family construction form         Family type Back side         Gender         Gender Rear         Looking techniques         No. of poles         RJ45         Operating voltage DC max. (UL-listed)         Operating voltage DC max. (UL-listed)         Current operating max. (UL)         Family construction form	Snap-in connector         48 V         48 V         30 V         42,4 V         3 A         175 mA         SUB-D9         SUB-D9         female         male         Standard UNC 4-40 screw thread bolt (EN 60807)         9         30 V         42,4 V         330 V         Standard UNC 4-40 screw thread bolt (EN 60807)         9         30 V         42,4 V         175 mA         Standard UNC 4-40 screw thread bolt (EN 60807)         9         31 A         32 A         33 A         33 A         34 A         35 A         35 A         36 V         37 A         38 A         39 A         30 V         <

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: 2024-05-04

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