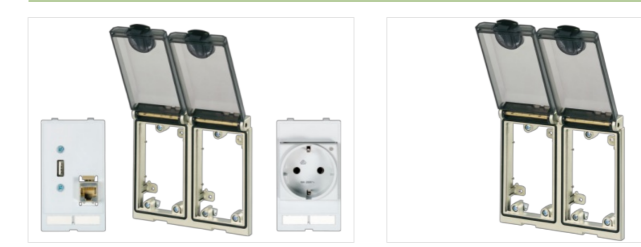


## Modlink MSDD-set: Frame 4000-68223-0000000,

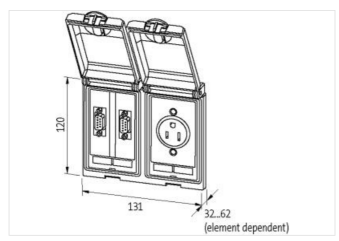
insert 4000-68000-1310000 + 4000-68000-0010000

## Link to Product

Illustration







IEA 250V-

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: 2024-05-17

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-6.127180217CCLASS-7.027180217CCLASS-8.027180217CCLASS-8.027180217CCLASS-8.027180206CCLASS-1.127182006CCLASS-12.0270900CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0270CCLASS-12.0<	Commercial data	
EQ.ASS 7.0      21189217        ECI.ASS 8.0      27189217        ECI.ASS 8.0      27189217        ECI.ASS 1.0      27189217        ECI.ASS 1.0      27189206        ECI.ASS 1.1      27182906        ECI.ASS 1.1      27182906        ECI.ASS 1.2.0      27182806        ECI.ASS 1.1      27182906        ECI.ASS 1.2      27182906        ECI.ASS 1.2      27182906        ECI.ASS 1.2      27182906        ECI.ASS 1.2      27182906        Erimetion function      10°C        Erimetion function file functions main.      10°C        Erimetion functions functions functions function file functions main.      10°C        Statistion function functions function file f	ECLASS-6.0	27189217
ECLASS-6.027189217CCLASS-6.02718206CCLASS-11.12718206CCLASS-11.12718206CCLASS-12.02718206CCLASS-12.02718206CCLASS-12.02718206Statument ControlECOCO2625Sustom Earl number550699027N40487903836Packaging unit1FramePorter ControlPagree of protection (ENIEC 60629)IP65Oppraving temperature max.0° °CDegree of protection (ENIEC 60629)IP65Oppraving temperature max.0° °CStorage temperature max.0° °CStorage temperature min.1° °COppraving temperature min.1° °CStorage temperature min.1° °CSt	ECLASS-6.1	27189217
ECLASS-0.027182817ECLASS-10.127182806ECLASS-11.127182806ECLASS-12.027182806ECLASS-12.027182806ECLASS-12.0ECO02625Suborns tarff number8556990STN4048879032636Packaging unit1Fane1Daperating temperature man.10 °COperating temperature max.60 °CStorage temperature max.5 °mStorage temperature max.60 °CStorage temperature max.60 °CStorage temperature max.60 °CStorage temperature max.90 °CStorage temperature max.5 °mStorage temperature max.60 °CStorage temperature max.60 °CStorage temperature max.60 °CStorage temperature max.10 °CDarrent on te	ECLASS-7.0	27189217
ECLASS 10.127182806CCLASS 1.1.127182806CCLASS 1.2.027182806ETM 5.0EC002825suatoms tariff number85366990STN444870028305Parkaging unit1FrameFrameSegree of protection (ENIEC 60529)IP65Operating temperature min.10 °COperating temperature min.10 °CStorage temperature min.20 °CStorage temperature min.10 °CStorage temperature min.20 °CStorage temperature min.10 °CStorage temperature min.10 °CStorage temperature min.20 °CStorage temperature min.20 °CStorage temperature min.2	ECLASS-8.0	27189217
ECLASS 11.1      27182806        ECLASS 12.0      27182806        ECLASS 12.0      27182806        ECLASS 12.0      27182806        ECLASS 12.0      ECOX825        sations fariff number      85366990        STIN      4048879032836        Cackaging unit      1        Frame         Depreting temperature min.      10°C        Operating temperature min.      25°C        Storage temperature max.      60°C        Storage temperature max.	ECLASS-9.0	27189217
ECLASS 11.1      27182806        ECLASS 12.0      27182806        ECLASS 12.0      27182806        ECLASS 12.0      27182806        ECLASS 12.0      ECOX825        sations fariff number      85366990        STIN      4048879032836        Cackaging unit      1        Frame         Depreting temperature min.      10°C        Operating temperature min.      25°C        Storage temperature max.      60°C        Storage temperature max.	ECLASS-10.1	27182806
TIM-6.0EC002625sustom staff number8396690STN40487902836Packaging unit1FrameDegree of protection (EN IEC 60529)IP65Operating temperature max.60 °CStrage temperature max.90 °CStrage temperature max.90 °CStrage temperature max.0.9 NmGermany (VDE)0.9 NmGermany (VDE)90 °CStrage temperature max.10Operating voltage AC250 °CStrage temperature max.10 °CStrage temperature temperature temperature temperature temperature temperature	ECLASS-11.1	27182806
basistoms tariff number      85366990        STIN      40488790326236        ackaging unit      1        Parame	ECLASS-12.0	27182806
STIN      4048879032636        Packaging unit      1        Frame         Segree of protection (EN IEC 60529)      IP65        Opperating temperature min.      -10 °C        Opperating temperature max.      60 °C        Storage temperature max.      50 °C        Storage temperature max.      50 °C        Storage temperature max.      50 °C        Storage temperature max.      5 °m        Connection instration      Threaded hole M4        Tightening torque      6 °m*        Connection information      Threaded hole M4        Storatioration votage AC	ETIM-5.0	EC002625
Packaging unit      1        Frame      IP65        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        Sonage temperature max.      10        Sonnection ross secti	customs tariff number	85366990
Packaging unit      1        Frame      IP65        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        Sonage temperature max.      10        Sonnection ross secti	GTIN	4048879032636
Degree of protection (EN IEC 60529)      IP65        Oparating temperature min.      -10 °C        Storage temperature max.      60 °C        Storage temperature max.      60 °C        Storage temperature min.      25 °C        Storage temperature max.      60 °C        Storage temperature max.      50 °C        Storage temperature max.      60 °C        Storage temperature max.      60 °C        Storage temperature max.      70 °C        Storage temperature max.      70 °C        Storage temperature max.      70 °C        Storage temperature max.      10 °C	Packaging unit	1
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 max.      5 mm        Suitable for installation wall thickness max.      6 mm        Waterial housing      Fine zinc die casting        Shielding plate	Frame	
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        Solating housing      surface finished        Color cover      transparent        Material Id      PC        Shielding plate      Since control        Connection information      Threaded hole M4        Tightening torque      0,9 Nm        Germary (VDE)      Connection information        VMS number max.      10        Operating voltage AC      250 V        Operating voltage AC      250 V        Operating current      16 A        Status indication LED      yellow        Connection sper pole      2        Prese      Connection sper pole        Operating voltage AC      2 + PE        Connection present      yes        USB      V        Operating voltage AC      48 V        Operating voltage AC max. (UL-listed)      30	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        Solaring housing      surface finished        Color cover      transparent        Material housing      Fine zinc die casting        Shiedling plate		
Storage temperature min.      -25 °C        Storage temperature max.      60 °C        Storage temperature max.      60 °C        Suitable for installation wall thickness max.      5 mm        Soating housing      surface finished        Cating housing      surface finished        Coating housing      surface finished        Coating housing      Fine zinc die casting        Shielding plate      Fine zinc die casting        Connection information      Threaded hole M4        Tightening torque      0,9 Nm        Germany (VDE)      Storage AC        Connection information      Threaded hole M4        Tightening torque      0,9 Nm        Germany (VDE)      Connection access section max.        Operating voltage AC      250 V        Connection LED      yellow        Connection set pole      2        Protection contact present      yes        USB      Yes        Operating volt	Operating temperature max.	
Storage temperature max.  60 °C    Suitable for installation wall thickness min.  1 mm    Suitable for installation wall thickness max.  5 mm    Soating housing  surface finished    Solating housing  surface finished    Solor cover  transparent    Material housing  Fine zinc die casting    Shielding plate  Sonection information    Threaded hole M4  Connection information    Tightening torque  0.9 Nm    Germany (VDE)  Sonection information    Dereating voltage AC  250 V    Operating voltage AC  26 V    Operating voltage AC  28 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)  30 V    Operating voltage AC max. (UL-listed)  30 V    Operating voltage AC max. (UL-listed)		-25 °C
Suitable for installation wall thickness max.      5 mm        Coating housing      surface finished        Coating housing      surface finished        Coating housing      reansparent        Material lid      PC        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        Status indication LED      250 V        Operating current      16 A        Status indication LED      yellow        Connection section constar present      yes        Preterion contact present      yes        Operating voltage AC      2 KPE        Connection set present      yes        Preterion contact present      yes        Depreting voltage AC      48 V        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 V        Oper	Storage temperature max.	
Coating housing      surface finished        Color cover      transparent        Vaterial lid      PC        Material housing      Fine zinc die casting        Shielding plate      E        Connection information      Threaded hole M4        Tightening torque      0,9 Nm        Germany (VDE)      E        Connection cross section max.      6 mm²        AWG number max.      10        Operating outrage AC      250 V        Operating current      16 A        Status indication LED      yellow        Connection contact present      yes        Protection set present      2        Operating voltage AC      2 A        Per outro contact present      yes        Connection set present      2        Operating voltage AC      48 V        Operating voltage AC max. (UL-listed)      30 V        Operating voltage AC max. (UL-listed)      42.4 V        Operating voltage AC max. (UL-listed)      3.0        Operating voltage AC max. (UL-listed)      3.0        Operating voltage AC max. (UL-listed)      3.0        Depretating voltage AC max. (U	Suitable for installation wall thickness min.	1 mm
Color cover  transparent    Material lid  PC    Material housing  Fine zinc die casting    Shiedding plate	Suitable for installation wall thickness max.	5 mm
Color cover  transparent    Material lid  PC    Material housing  Fine zinc die casting    Shiedding plate	Coating housing	surface finished
Material lid      PC        Material housing      Fine zinc die casting        Shielding plate      E        Connection information      Threaded hole M4        Tightening torque      0,9 Nm        Germany (VDE)      E        Connection cross section max.      6 mm <sup>2</sup> AWG number max.      10        Operating voltage AC      250 V        Operating current      16 A        Status indication LED      yellow        Connections per pole      2        Protection contact present      yes        USB      2        Deprating 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 max. (UL-listed)      30 V        Operating voltage AC max. (UL-listed)      30 V        Operating voltage AC max. (UL-listed)      42.4 V        Operating voltage AC max. (UL-listed)      30 V        Operating voltage AC max. (UL-listed)      3.0        Operating voltage AC max. (UL-listed)	Color cover	transparent
Shielding plate        Connection information      Threaded hole M4        Tightening torque      0.9 Nm        Germany (VDE)      Connection cross section max.        Connection cross section max.      6 mm²        AWG number max.      10        Operating voltage AC      250 V        Operating current      16 A        Status indication LED      yellow        Connection contact present      yellow        Connection contact present      2        Protection contact present      yes        USB      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 voltage DC max. (UL-listed)      3.0        Dist perification      3.0 <td>Material lid</td> <td></td>	Material lid	
Connection informationThreaded hole M4Tightening torque0,9 NmGermany (VDE)Connection cross section max.6 mm²AWG number max.10Operating voltage AC250 VOperating current16 AStatus indication LEDyellowConnectionScrew terminals SKOnection crost prepole2Protection contact presentyesOperating voltage AC48 VOperating voltage AC48 VOperating voltage AC48 VOperating voltage AC48 VOperating voltage AC3.0Operating voltage AC max. (UL-listed)3.0Operating voltage AC max. (UL-listed)3.0Operating voltage AC max. (UL-listed)500 MBit/sOperating current1,5 AJSB specification3.0Data transmission rate max.5000 MBit/sLooking techniquesSnap-in connector	Material housing	Fine zinc die casting
Tightening torque    0,9 Nm      Germany (VDE)    Connection cross section max.    6 mm²      AWG number max.    10    0      Operating voltage AC    250 V    250 V      Operating current    16 A    A      Status indication LED    yellow    2000000000000000000000000000000000000	Shielding plate	
Germany (VDE)Connection cross section max.6 mm²AWG number max.10Operating voltage AC250 VOperating current16 AStatus indication LEDyellowConnectionScrew terminals SKNo. of poles2 + PEConnection per pole2Protection contact presentyesUSBOperating voltage AC48 VOperating voltage AC48 VOperating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42,4 VOperating voltage DC max. (UL-listed)3.0Derating voltage DC max.5000 MBil/sDerating voltage DCSnap-in connector	Connection information	Threaded hole M4
Connection cross section max.6 mm²AWG number max.10Operating voltage AC250 VOperating current16 AStatus indication LEDyellowConnectionScrew terminals SKNo. of poles2 + PEConnection per pole2Protection contact presentyesUSByerating voltage AC max. (UL-listed)Operating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42.4 VOperating voltage DC max. (UL-listed)3.0JSB specification3.0Data transmission rate max.5000 MBit/sLooking techniquesSnap-in connector	Tightening torque	
AWG number max.10Operating voltage AC250 VOperating current16 AStatus indication LEDyellowConnectionScrew terminals SKNo. of poles2 + PEConnection sper pole2Protection contact presentyesUSBOperating voltage AC max. (UL-listed)Operating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42.4 VOperating voltage DC max. (UL-listed)3.0Derating voltage DC max.SourceDerating voltage DC max.SourceD	Germany (VDE)	
AWG number max.10Operating voltage AC250 VOperating current16 AStatus indication LEDyellowConnectionScrew terminals SKNo. of poles2 + PEConnection sper pole2Protection contact presentyesUSBOperating voltage AC max. (UL-listed)Operating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42.4 VOperating voltage DC max. (UL-listed)3.0Derating voltage DC max.SourceDerating voltage DC max.SourceD	Connection cross section max.	6 mm <sup>2</sup>
Derating voltage AC    250 V      Operating current    16 A      Status indication LED    yellow      Connection    Screw terminals SK      Connections per pole    2 + PE      Connection contact present    yes      USB      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)    3.0      Derating voltage DC max.    3.0      Data transmission rate max.    5000 MBit/s      cooking techniques    Snap-in connector	AWG number max.	10
Operating current16 AStatus indication LEDyellowConnectionScrew terminals SKNo. of poles2 + PEConnections per pole2Protection contact presentyesUSBOperating voltage AC48 VOperating voltage DC48 VOperating voltage DC48 VOperating voltage DC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42,4 VOperating voltage DC max. (UL-listed)3.0Operating voltage DC max. (UL-listed)3.0Operating voltage DC max. (UL-listed)3.0Operating voltage DC max.5000 MBit/scooking techniquesSnap-in connector		
Status indication LEDyellowConnectionScrew terminals SKNo. of poles2 + PEConnections per pole2Protection contact presentyesUSBOperating voltage AC48 VOperating voltage DC48 VOperating voltage DC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42,4 VOperating voltage DC max. (UL-listed)3.0Data transmission rate max.5000 MBit/sLooking techniquesSnap-in connector		
Screw terminals SKVo. of poles2 + PEConnections per pole2Protection contact presentyesUSBOperating voltage AC48 VOperating voltage DC48 VOperating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42,4 VOperating current1,5 AUSB specification3.0Data transmission rate max.5000 MBit/sCooking techniquesSnap-in connector	Status indication LED	
No. of poles2 + PEConnections per pole2Protection contact presentyesUSBOperating voltage AC48 VOperating voltage DC48 VOperating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42,4 VOperating current1,5 AUSB specification3.0Data transmission rate max.5000 MBit/sLooking techniquesSnap-in connector	Connection	•
Connections per pole2Protection contact presentyesUSBUSBDeperating voltage AC48 VOperating voltage DC48 VOperating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42,4 VOperating voltage DC max. (UL-listed)42,4 VOperating voltage DC max. (UL-listed)3.0Operating current1,5 AJSB specification3.0Data transmission rate max.5000 MBit/sLooking techniquesSnap-in connector	No. of poles	
Protection contact present    yes      USB    Dperating voltage AC      20perating voltage DC    48 V      20perating voltage AC max. (UL-listed)    30 V      20perating voltage DC max. (UL-listed)    42,4 V      20perating voltage DC max. (UL-listed)    42,4 V      20perating voltage DC max. (UL-listed)    3.0      20perating current    1,5 A      JSB specification    3.0      20pata transmission rate max.    5000 MBit/s      20poking techniques    Snap-in connector		
USBOperating voltage AC48 VOperating voltage DC48 VOperating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42.4 VOperating current1.5 AUSB specification3.0Data transmission rate max.5000 MBit/sLooking techniquesSnap-in connector	Protection contact present	
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      JSB specification    3.0      Data transmission rate max.    5000 MBit/s      Looking techniques    Snap-in connector	USB	
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      JSB specification    3.0      Data transmission rate max.    5000 MBit/s      Looking techniques    Snap-in connector	Operating voltage AC	48 V
Operating voltage DC max. (UL-listed)    42,4 V      Operating current    1,5 A      JSB specification    3.0      Data transmission rate max.    5000 MBit/s      Looking techniques    Snap-in connector	Operating voltage DC	48 V
Operating voltage DC max. (UL-listed)    42,4 V      Operating current    1,5 A      JSB specification    3.0      Data transmission rate max.    5000 MBit/s      Looking techniques    Snap-in connector	Operating voltage AC max. (UL-listed)	
Operating current    1,5 A      JSB specification    3.0      Data transmission rate max.    5000 MBit/s      Looking techniques    Snap-in connector	Operating voltage DC max. (UL-listed)	42,4 V
JSB specification  3.0    Data transmission rate max.  5000 MBit/s    Looking techniques  Snap-in connector	Operating current	
Data transmission rate max.  5000 MBit/s    Looking techniques  Snap-in connector	USB specification	
Looking techniques Snap-in connector	Data transmission rate max.	5000 MBit/s
RJ45	Looking techniques	
	RJ45	

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: 2024-05-17

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



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
Looking techniques	Snap-in connector

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: 2024-05-17

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