

## Modlink MSDD-set: Frame 4000-68524-0000001,

insert 4000-68000-4300003

Art.No.: 4000-68524-4303001

Weight: 0.356 Country of origin: CZ

Model designation: MSDD\_2grey\_VDE\_RJ45\_USB\_FI\_Ausch.

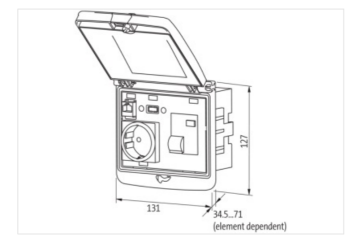
## **Link to Product**

## Illustration









Product may differ from Image

Commercial data	
URL Webshop	https://shop.murrelektronik.com/4000-68524-4303001
GTIN	4048879460903
ECLASS-6.0	27144001
ECLASS-6.1	27189217
ECLASS-7.0	27189217
ECLASS-7.1	27189217
ECLASS-8.0	27189217
ECLASS-8.1	27189217
ECLASS-9.0	27182806
ECLASS-9.1	27189217
ECLASS-10.0.1	27182806
ECLASS-10.1	27182806

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: 2025-10-23



stay connected

ECLASS 11.1 27182006  ECLASS 12.0 27182006  ECLASS 13.0 ECOUGES  ETIM-5.0 ECOUGES  ETIM-6.0 ECOUGES  ETIM-6.0 ECOUGES  ETIM-7.0 ECOUGES  ETIM-7.0 ECOUGES  ETIM-7.0 ECOUGES  ETIM-7.0 ECOUGES  ETIM-8.0 TO THE TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN		
ECLASS-120         2718296           ECLASS-140         2718296           ECLASS-140         2718296           ETIM-5.0         ECOR0255           ETIM-6.0         ECOR0255           ETIM-7.0         ECOR0255           ETIM-8.0         ECOR0255           EAN         49488.79440008           Mechanical data   Mounting data         Helight           Height         88 mm           Vemme         16 mm           Depth         7.2 mm           Frame         Amount of the mounting of the moun	ECLASS-11.0	27182806
ECLASS-13 0         27 182906           ETIM-5 0         E006825           ETIM-5 0         ECO06825           ETIM-7 0         ECO06825           ETIM-8 0         ECO0825           ETIM 8 0         ECO0825           ETIM 8 0         404987346990           Mechanical data   Mounting data           Height           Mischanical data   Mounting data           Width         118 mm           Depth         72 mm           Frame           Width           Width         118 mm           Color housing         Busk           Material in Counting         PA           Color housing         Busk           Material in Color cover         gray           Suitable for installation wall thickness min.         1 mm           Suitable for installation wall thickness min.         1 mm           Suitable for installation wall thickness min.         2 mm           Degree of protection (EN IEC 60529)         IP65           Corporating temperature min.         30 °C           Operating temperature min.         30 °C           Corporating temperature min.         20 °C           Operating temperature min.         <		
ECLASS 14.0         27182005           ETIM-5.0         EC002825           ETIM-6.0         EC002825           ETIM-7.0         EC002825           ETIM-8.0         EC002825           EAN         404887460003           Mechanical data   Mounting data           Helight         88 mm           Width         116 mm           Depth         72 mm           Frame         Width           Material Nousing         PA           Color housing         black           Material Id         PBT           Color over         gray           Subtable for installation wall blickness max.         5 mm           Degree of protection (IN) IEC 60529         PBS           Operating temperature max.         70 °C           Stratege temperature min.         -30 °C           Operating temperature min.         -30 °C           Germany (VDE)         2           Connection         Spring clamp terminals FK           No. of poles         PE           Connection onside section max.         2.5 mm²           AWG number max.         16 A           USB         14           Operating current         16 A		
ETIM-5.0         EC002625           ETIM-6.0         EC002625           ETIM-7.0         EC002625           ETIM-8.0         EC002625           ETIM-8.0         40487446903           Mechanical data   Mounting data               Helight             88 mm               Width             116 mm               Duph             72 mm               Farme               Suitable for installation wall thickness mix.             5 mm               Suitable for installation wall thickness mix.             5 mm               Operating temperature mix.             5 mm               Operating intemperature mix.             70 °C               Stronge temperature mix.             70 °C<		
ETM-8 0         ECXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
ETIM-7.0         EC002625           EAN         404897940903           Mechanical datal Mounting data         ************************************		
ETM-8.0         EC002825           EAN         4049879460903           Mechanical data   Nounting data           Height         88 mm           Width         116 mm           Depth         72 mm           Frame           Material Nousing         PA           Color housing         black           Material Id         PBT           Color cover         gray           Suitable for installation wall thickness max.         5 mm           Degree of protection (EN IEC 60529)         IPS5           Coperating temperature min.         30 °C           Operating temperature min.         30 °C           Operating temperature min.         30 °C           Commection         Spring clamp terminals FK           No. of police         PE           Connection         Spring clamp terminals FK           No. of police         2           Protection contact present         yes           Connection port pole         2           Protection contact present         yes           Connection port pole         2           USB and policitation         3.0           Operating voltage AC         36 V           Operating voltage AC		
EAN         4048879460903           Mechanical data   Mounting data           Height         88 mm           Width         116 mm           Depth         27 mm           Frame           Material housing         PA           Color housing         black           Material Ind         PBT           Color cover         gray           Suitable for installation wall thickness min.         1 mm           Suitable for installation wall thickness max.         5 mm           Degree of protection (EN IEC 60529)         IPB5           Operating temperature min.         30° °C           Operating temperature min.         30° °C           Germany (VE)         FE           Connection         Spring clamp terminals FK           No. of poles         PE           Connection per pole         2           Protection contact present         yes           Connection per pole         2           Poperating voltage AC         250 °V           Operating voltage AC         250 °V           Operating voltage AC         30° C           USB         V           USB specification         3.0           Looking techniques </td <td></td> <td>EC002625</td>		EC002625
Mechanical data   Mounting data         88 mm           Height         88 mm           Width         116 mm           Depth         72 mm           Frame         ***********************************		
Height         88 mm           Width         116 mm           Depth         72 mm           Frame         Material Housing         PA           Golor housing         black           Material Id         PBT           Color cover         gray           Suitable for installation wall thickness min.         1 mm           Suitable for installation wall thickness max.         5 mm           Degree of protection (EN IEC 60529)         PE5           Operating temperature min.         30 °C           Operating temperature min.         30 °C           Storage temperature min.         30 °C           Connection         Spring clamp terminals FK           No. of poles         PE           Connection per pole         2           Connection per pole         2 <td>EAN</td> <td>4048879460903</td>	EAN	4048879460903
Width         116 mm           Depth         72 mm           Firme         ***********************************	Mechanical data   Mounting data	
OpenIn         72 mm           Frame           Material housing         PA           Color housing         black           Material housing         PBT           Color cover         gray           Suitable for installation wall thickness min.         1 mm           Suitable for installation wall thickness max.         5 mm           Degree of protection (ENIEC 60529)         IP65           Operating temperature min.         -30 °C           Operating temperature max.         70 °C           Storage temperature min.         -30 °C           Germany (VDE)         V           Connection         Spring clamp terminals FK           No. of poles         PE           Connection per pole         2           Protection contact present         yes           Connection cross section max.         2.5 mm²           AVIA number max.         1 4           Operating urient         16 A           USB         USB specification         3.0           Looking techniques         Snapin connector           Data transmission rate max.         5.000 MBIt's           Operating voltage AC         48 Y           Operating voltage AC         48 Y           Op	Height	88 mm
Frame         Material housing         PA           Color housing         black           Material Id         PBT           Color cover         gray           Suitable for installation wall thickness mix.         1 mm           Suitable for installation wall thickness mix.         5 mm           Degree of protection (EN IEC 60529)         IP65           Operating temperature mix.         -30 °C           Operating temperature mix.         -30 °C           Storage temperature mix.         -30 °C           Connection         Spring clamp terminals FK           No. of poles         PE           Connections per pole         2           Protection sorted present         yes           Connection contact present         yes           Connection sper pole         2           Protection sper pole         25 mm²           AWG number max.         14           Operating current         16 A           USB         USB           USB specification         3.0           Looking techniques         Snap-in connector           Data transmission rate max.         5,000 MBit/s           Operating voltage AC         48 V           Operating voltage AC max. (UL-listed)	Width	116 mm
Material housing         PA           Color housing         black           Material lifd         PBT           Color cover         gray           Suitable for installation wall thickness min.         1 mm           Suitable for installation wall thickness min.         5 mm           Degree of protection (EN IEC 60529)         IP65           Operating temperature min.         30 °C           Operating temperature min.         30 °C           Storage temperature min.         30 °C           Connection         Spring clamp terminals FK           No. of poles         PE           Connection sper pole         2           Protection contact present         yes           Connection cross section max.         2.5 mm²           AVG number max.         14           Operating voltage AC         250 V           Operating current         16 A           USB         Snap-in connector           Buta transmission rate max.         5,000 MBIVs           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 m	Depth	72 mm
Doin Housing   Dalack	Frame	
Doin Housing   Dalack		PΛ
Material lid         PBT           Color cover         gray           Suitable for installation wall thickness min.         1 mm           Suitable for installation wall thickness max.         5 mm           Degree of protection (EN IEC 60529)         IP65           Operating temperature min.         -30 °C           Operating temperature min.         -30 °C           Cernamy (VDE)         VIVIDANIA           Connection         Spring clamp terminals FK           No. of poles         PE           Connections per pole         2           Potection contact present         yes           Connection cross section max.         2.5 mm²           AWG number max.         14           Operating urent         16 A           USB         USB           USB specification         3.0           Looking techniques         Snap-in connector           Data transmission rate max.         5,000 MBit/s           Operating voltage AC         48 V           Operating voltage DC         48 V           Operating voltage DC max. (UL-listed)         30 V           Operating voltage AC max. (UL-listed)         30 V           Operating voltage AC max. (UL-listed)         8xp-in connector           <		
Color cover         gray           Suitable for installation wall thickness max.         5 mm           Degree of protection (EN IEC 60529)         IP65           Operating temperature min.         -30 °C           Operating temperature min.         -30 °C           Storage temperature min.         -30 °C           Connection         Spring clamp terminals FK           No. of poles         PE           Connection or per pole         2           Protection contact present         yes           Connection ross section max.         2.5 mm²           AWG number max.         14           Operating current         16 A           USB         USB specification           Looking techniques         Snap-in connector           Data transmission rate max.         5,000 MBit/s           Operating voltage AC         48 V           Operating voltage AC max. (UL-listed)         30 V           Operating voltage AC max. (UL-listed)         30 V           Poperating v		
Suitable for installation wall thickness min.         1 mm           Suitable for installation wall thickness min.         5 mm           Degree of protection (EN IEC 60529)         IP65           Operating temperature min.         -30 °C           Operating temperature min.         -30 °C           Germany (VDE)         VIVIDIAN (VIVIDIAN (VIVIDI		
Suitable for installation wall thickness max.         5 mm           Degree of protection (EN IEC 60529)         IP65           Operating temperature min.         -30 °C           Operating temperature max.         70 °C           Storage temperature min.         -30 °C           Germany (VDE)           Connection           Spring clamp terminals FK           No. of poles         PE           Connection per pole         2           Protection contact present         yes           Connection sper pole         2           Protection contact present         yes           Connection governet         14           Operating voltage AC         25 V           Operating curent         16 A           USB         Specification           USB specification         3.0           Locking techniques         Snap-in connector           Data transmission rate max         5.000 MBit/s           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           RJ45           Family type Back side		
Degree of protection (EN IEC 60529)         IP65           Operating temperature min.         -30 °C           Operating temperature max.         70 °C           Storage temperature min.         -30 °C           Germany (VDE)         ————————————————————————————————————		
Operating temperature min.         -30 °C           Operating temperature max.         70 °C           Storage temperature min.         -30 °C           Germany (VDE)           Connection         Spring clamp terminals FK           No. of poles         PE           Connections per pole         2           Protection contact present         yes           Connection cross section max.         2.5 mm²           AWG number max.         14           Operating voltage AC         250 V           Operating current         16 A           USB         USB specification           Looking techniques         Snap-in connector           Data transmission rate max.         5.000 MBit/s           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           Family construction form         RJ45           Looking techniques         Snap-in connector           Cable category min.         Cat5e           Family type Back side         RJ45           Operating voltage AC max. (UL-listed)         30 V           Operating voltage AC max.		
Operating temperature max. 70 °C Storage temperature min. 30 °C Germany (VDE)  Connection Spring clamp terminals FK No. of poles PE Connections per pole 2 Protection contact present yes Connection cross section max. 2.5 mm² AWG number max. 14 Operating voltage AC 250 V Operating current 16 A  USB USB specification 3.0 Looking techniques Snap-in connector Data transmission rate max. 5,000 MBit/s Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC 30 V Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC 30 V Operating voltage AC 30 V Operating voltage AC 48 V Operating voltage AC 30 V Operating		
Storage temperature min.		
Cernany (VDE)           Connection         Spring clamp terminals FK           No. of poles         PE           Connections per pole         2           Protection contact present         yes           Connection ross section max.         2.5 mm²           AWG number max.         14           Operating voltage AC         250 V           Operating current         16 A           USB           USB         3.0           Looking techniques         Snap-in connector           Data transmission rate max.         5,000 MBit/s           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           RJ45           Family construction form         RJ45           Looking techniques         Snap-in connector           Cable category min.         Cat5e           Family type Back side         RJ45           Operating voltage AC max. (UL-listed)         30 V           Operating voltage AC max. (UL-listed)         30 V		
Connection         Spring clamp terminals FK           No. of poles         PE           Connections per pole         2           Protection contact present         yes           Connection gross section max.         2.5 mm²           AWG number max.         14           Operating voltage AC         250 V           Operating current         16 A           USB specification           Looking techniques         Snap-in connector           Data transmission rate max.         5,000 MBit/s           Operating voltage AC         48 V           Operating voltage AC         48 V           Operating current         1.5 A           Operating voltage AC max. (UL-listed)         30 V           Operating voltage AC max. (UL-listed)         30 V           RJ45         Eamily construction form         RJ45           Looking techniques         Snap-in connector           Cable category min.         Cat5e           Family type Back side         RJ45           Operating voltage AC max. (UL-listed)         30 V           Operating voltage PC max. (UL-listed)         30 V		-30 °C
No. of poles         PE           Connections per pole         2           Protection contact present         yes           Connection cross section max.         2.5 mm²           AWG number max.         14           Operating voltage AC         250 V           Operating current         16 A           USB           USB specification         3.0           Looking techniques         Snap-in connector           Data transmission rate max.         5,000 MBit/s           Operating voltage AC         48 V           Operating voltage DC         48 V           Operating voltage AC max. (UL-listed)         30 V           Operating voltage AC max. (UL-listed)         42.4 V           RJ45           Family contruction forms. (UL-listed)         42.4 V           RJ45           Looking techniques         Snap-in connector           Cable category min.         Cat5e           Family type Back side         RJ45           Operating voltage AC max. (UL-listed)         30 V           Operating voltage AC max. (UL-listed)         30 V	Germany (VDE)	
Connections per pole         2           Protection contact present         yes           Connection cross section max.         2.5 mm²           AWG number max.         14           Operating voltage AC         250 V           Operating current         16 A           USB         USB           USB specification         3.0           Looking techniques         Snap-in connector           Data transmission rate max.         5,000 MBit/s           Operating voltage AC         48 V           Operating voltage DC         48 V           Operating current         1.5 A           Operating voltage AC max. (UL-listed)         30 V           Operating voltage DC max. (UL-listed)         42.4 V           RJ45         Emily construction form         RJ45           Looking techniques         Snap-in connector           Cable category min.         Cat5e           Family type Back side         RJ45           Operating voltage AC max. (UL-listed)         30 V           Operating voltage DC max. (UL-listed)         30 V	Connection	Spring clamp terminals FK
Protection contact present         yes           Connection cross section max.         2.5 mm²           AWG number max.         14           Operating voltage AC         250 V           Operating current         16 A           USB           USB Sepecification         3.0           Looking techniques         Snap-in connector           Data transmission rate max.         5,000 MBit/s           Operating voltage AC         48 V           Operating voltage DC         48 V           Operating voltage AC max. (UL-listed)         30 V           Operating voltage AC max. (UL-listed)         42.4 V           RJ45         Image: Construction form         RJ45           Looking techniques         Snap-in connector           Cable category min.         Cat5e           Family type Back side         RJ45           Operating voltage AC max. (UL-listed)         30 V           Operating voltage AC max. (UL-listed)         30 V           Operating voltage DC max. (UL-listed)         30 V	No. of poles	PE
Connection cross section max.         2.5 mm²           AWG number max.         14           Operating voltage AC         250 V           Operating current         16 A           USB           USB Specification         3.0           Looking techniques         Snap-in connector           Data transmission rate max.         5,000 MBit/s           Operating voltage AC         48 V           Operating voltage DC         48 V           Operating current         1.5 A           Operating voltage AC max. (UL-listed)         30 V           Operating voltage DC max. (UL-listed)         30 V           Operating voltage DC max. (UL-listed)         42.4 V           RJ45           Looking techniques         Snap-in connector           Cable category min.         Cat5e           Family type Back side         RJ45           Operating voltage AC max. (UL-listed)         30 V           Operating voltage AC max. (UL-listed)         30 V	Connections per pole	2
AWG number max. 14  Operating voltage AC 250 V  Operating current 16 A  USB  USB Specification 3.0  Looking techniques Snap-in connector  Data transmission rate max. 5,000 MBit/s  Operating voltage AC 48 V  Operating voltage DC 48 V  Operating voltage DC 48 V  Operating voltage AC max. (UL-listed) 30 V  Operating voltage DC max. (UL-listed) 42.4 V  Family construction form RJ45  Eamily type Back side RJ45  Operating voltage AC max. (UL-listed) 30 V  Operating voltage AC max. (UL-listed) 30 V  Operating voltage DC max. (UL-listed) 42.4 V  BJ45  Family type Back side RJ45  Operating voltage AC max. (UL-listed) 30 V  Operating voltage AC max. (UL-listed) 42.4 V  AUGUATED ACTION ACTI	Protection contact present	yes
Operating voltage AC         250 V           Operating current         16 A           USB         USB specification           Looking techniques         Snap-in connector           Data transmission rate max.         5,000 MBit/s           Operating voltage AC         48 V           Operating voltage DC         48 V           Operating current         1.5 A           Operating voltage AC max. (UL-listed)         30 V           Operating voltage DC max. (UL-listed)         42.4 V           RJ45         Image: Construction form on the connector of the category min.         Category min.           Cable category min.         Category min.         Category min.           Capperating voltage AC max. (UL-listed)         30 V           Operating voltage AC max. (UL-listed)         30 V	Connection cross section max.	2.5 mm <sup>2</sup>
Departing current	AWG number max.	14
USB specification 3.0  Looking techniques Snap-in connector  Data transmission rate max. 5,000 MBit/s  Operating voltage AC 48 V  Operating urrent 1.5 A  Operating voltage AC max. (UL-listed) 30 V  Operating voltage DC max. (UL-listed) 42.4 V  RJ45  Family construction form RJ45  Looking techniques Snap-in connector  Cable category min. Cat5e  Family type Back side RJ45  Operating voltage AC max. (UL-listed) 30 V  Operating voltage AC max. (UL-listed) 42.4 V	Operating voltage AC	250 V
USB specification 3.0  Looking techniques Snap-in connector  Data transmission rate max. 5,000 MBit/s  Operating voltage AC 48 V  Operating voltage DC 48 V  Operating current 1.5 A  Operating voltage AC max. (UL-listed) 30 V  Operating voltage DC max. (UL-listed) 42.4 V  RJ45  Family construction form RJ45  Looking techniques Snap-in connector  Cable category min. Cat5e  Family type Back side RJ45  Operating voltage AC max. (UL-listed) 30 V  Operating voltage AC max. (UL-listed) 42.4 V	Operating current	16 A
Looking techniques Snap-in connector  Data transmission rate max. 5,000 MBit/s  Operating voltage AC 48 V  Operating voltage DC 48 V  Operating current 1.5 A  Operating voltage AC max. (UL-listed) 30 V  Operating voltage DC max. (UL-listed) 42.4 V  RJ45  Family construction form RJ45  Looking techniques Snap-in connector  Cable category min. Cat5e  Family type Back side RJ45  Operating voltage AC max. (UL-listed) 30 V  Operating voltage AC max. (UL-listed) 42.4 V	USB	
Looking techniques Snap-in connector  Data transmission rate max. 5,000 MBit/s  Operating voltage AC 48 V  Operating voltage DC 48 V  Operating current 1.5 A  Operating voltage AC max. (UL-listed) 30 V  Operating voltage DC max. (UL-listed) 42.4 V  RJ45  Family construction form RJ45  Looking techniques Snap-in connector  Cable category min. Cat5e  Family type Back side RJ45  Operating voltage AC max. (UL-listed) 30 V  Operating voltage AC max. (UL-listed) 42.4 V	USB specification	3.0
Data transmission rate max.  5,000 MBit/s  Operating voltage AC  48 V  Operating voltage DC  48 V  Operating current  1.5 A  Operating voltage AC max. (UL-listed)  Operating voltage DC max. (UL-listed)  42.4 V  RJ45  Family construction form  RJ45  Cat5e  Family type Back side  RJ45  Operating voltage AC max. (UL-listed)  30 V  Operating voltage AC max. (UL-listed)  AU  AU  AU  AU  Operating voltage AC max. (UL-listed)  Operating voltage AC max. (UL-listed)  AU  Operating voltage AC max. (UL-listed)  AU  Operating voltage AC max. (UL-listed)  AU  AU  Operating voltage DC max. (UL-listed)  AU  AU  AU  AU  Operating voltage DC max. (UL-listed)  AU  AU  AU  AU  AU  AU  AU  AU  AU  A		
Operating voltage AC 48 V Operating voltage DC 48 V Operating current 1.5 A Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42.4 V  RJ45 Family construction form RJ45 Looking techniques Snap-in connector Cable category min. Cat5e Family type Back side RJ45 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 DC 48 V Operating current 1.5 A Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42.4 V  RJ45 Family construction form RJ45 Looking techniques Snap-in connector Cable category min. Cat5e Family type Back side RJ45 Operating voltage AC max. (UL-listed) 30 V Operating voltage AC max. (UL-listed) 42.4 V		
Operating current  Operating voltage AC max. (UL-listed)  Operating voltage DC max. (UL-listed)  RJ45  Family construction form  RJ45  Looking techniques  Snap-in connector  Cable category min.  Cat5e  Family type Back side  RJ45  Operating voltage AC max. (UL-listed)  Operating voltage DC max. (UL-listed)  42.4 V		
Operating voltage AC max. (UL-listed) 30 V  Operating voltage DC max. (UL-listed) 42.4 V  RJ45  Family construction form RJ45  Looking techniques Snap-in connector  Cable category min. Cat5e  Family type Back side RJ45  Operating voltage AC max. (UL-listed) 30 V  Operating voltage DC max. (UL-listed) 42.4 V		
Operating voltage DC max. (UL-listed)  ### ### ### ### ### ### ### ### ### #		
Family construction form RJ45  Looking techniques Snap-in connector  Cable category min. Cat5e  Family type Back side RJ45  Operating voltage AC max. (UL-listed) 30 V  Operating voltage DC max. (UL-listed) 42.4 V		
Family construction form RJ45  Looking techniques Snap-in connector  Cable category min. Cat5e  Family type Back side RJ45  Operating voltage AC max. (UL-listed) 30 V  Operating voltage DC max. (UL-listed) 42.4 V		
Looking techniques Snap-in connector Cable category min. Cat5e Family type Back side RJ45 Operating voltage AC max. (UL-listed) Operating voltage DC max. (UL-listed) 42.4 V		R M5
Cable category min.  Cat5e  Family type Back side  RJ45  Operating voltage AC max. (UL-listed)  Operating voltage DC max. (UL-listed)  42.4 V		
Family type Back side RJ45  Operating voltage AC max. (UL-listed) 30 V  Operating voltage DC max. (UL-listed) 42.4 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		HJ45
	Operating voltage AC max. (UL-listed)	30 V
Canoni operating man. (OE)	Operating voltage DC max. (UL-listed)	42.4 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: 2025-10-23

Product-PDF for Article 4000-68524-4303001

