

Modlink MSDD-set: Frame 4000-68113-0000000,

insert 4000-68000-1700000

Link to Product

Illustration



(element dependent)

Product may differ from Image



Co noroial d

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	

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



Outcome Suff Number9555599Packaging unit1FrameProgree of proteodies (EN ICE 0059)1905Operating temperature min.10 °COperating temperature min.25 °CStrange temperature min.00 °C <t< th=""><th>ETIM-5.0</th><th>EC002625</th></t<>	ETIM-5.0	EC002625
Packaging unit 1 Frame	customs tariff number	85366990
Frame Degree of protection (EN IEC 60529) IP65 Operandre preventure max. 60 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Storage to frastallision wall thickness max. 60 °C Storage temperature max. 60 °C Storage to frastallision wall thickness max. 5 m Storage temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 5 mm Consertion formation Time and to casing Storage temperature max. 5 mm Storage temperature max. 0.3 Nm Storage temperature max. 60 °C Operating vortage DC 48 V Correnting vortage CO 48 V Operating vortage DC 48 V Correnting vortage CO 48 V Operating vortage AC 48 V AC Correnting vortage CO Correnting vortage CO Storage temperature detteteeeeeeeeeeeeeeeeeeeeeeeeeeeeeee	GTIN	4048879036023
Degree of protection (EN IEC 80528) IP85 Operating semperature min. 10 °C Storage temperature min. 26 °C Storage temperature min. 1 mm Statuted for installation wall hickness min. 1 mm Statuted for installation wall hickness min. 5 mm Coaling housing strateo finished Conscion information Threaded hole M4 Tightening forure 0.9 Nm Streton 0.9 Nm Streton 0.9 Nm Operating voltage AC 49 V Operating voltage AC 49 V Operating voltage AC max. (UL-tisted) 42.4 V Operating voltage AC max. (UL-tisted) 42.4 V Operating voltage AC max. (UL-tisted) 3.A Carretor orall max. (UL) 175 rnA Family top Back ade SUB-D9 Generator forma SUB-D9 Generator male Genotor Iemate	Packaging unit	1
Operating temperature min. -10 °G Operating temperature min. 60 °G Storage temperature min. 25 °G Storage temperature min. 00 °G Suitable for installation wall thickness min. 5 mm Suitable for installation wall thickness min. 5 mm Suitable for installation wall thickness min. 5 mm Control for installation wall thickness min. 5 mm Suitable for installation wall thickness min. 5 mm Connection information Threaded hole M4 Typhening storage 0.9 Nm Suitable for installation wall thickness max. 5 mm Suitable for installation wall wall be w	Frame	
Operating beneprature max. 60 °C Storage temperature max. 60 °C Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness max. 5 mm Coating housing Fine zinc die casting Shidable grintstallation wall thickness max. 5 mm Coating housing Fine zinc die casting Shidating plate Coating housing Streed plate Commotion information Threaded hole M4 Tiphoming torque Operating voltage AC 48 V Operating voltage AC max. (UL-listed) 30 V </td <td>Degree of protection (EN IEC 60529)</td> <td>IP65</td>	Degree of protection (EN IEC 60529)	IP65
Operating beneprature max. 60 °C Storage temperature max. 60 °C Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness max. 5 mm Coating housing Fine zinc die casting Shidable grintstallation wall thickness max. 5 mm Coating housing Fine zinc die casting Shidating plate Coating housing Streed plate Commotion information Threaded hole M4 Tiphoming torque Operating voltage AC 48 V Operating voltage AC max. (UL-listed) 30 V </td <td>Operating temperature min.</td> <td>-10 °C</td>	Operating temperature min.	-10 °C
Biorage temperature max. 60 °C Suitable for installation wall thickness min. 1 mm Coating for installation wall thickness max. 5 mm Coating fousing surface finished Material housing Fine zinc die casting Shinding plate Coating voltage AC Connection information Threaded hole M4 Tightening torque 0.9 Nm Suber DP Coarting voltage AC Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC max. (UL-listed) 42.4 V Operating runnet 3.A Current operating max. (UL) 175 mA Family construction form SUB-D9 Cender female Gender female Gender Rear male Coloring tochniques Standard UNC 4.40 screw thread bolt (EN 60807) No. ot poles 9 Suberaby Sub-D9 Gender Genale Gender Genale Coronaling max. (UL) 175 mA Subay Suba	Operating temperature max.	60 °C
Suitable for installation wall Hickness mix. 1 mm Suitable for installation wall Hickness mix. 5 mm Coating housing surface finished Material housing Fine zinc die casting Stiedel for installation wall Hickness mix. 1 mm Stieder gete 0.9 Nm Surget Status 0.9 Nm Operating voltage DC max: (UL-listed) 42.4 V Operating voltage DC max: (UL) 175 mA Family construction form SUB-09 Family construction form SUB-09 Gender fear female Looking techniques Standard UNC 440 screw thread boil (EN 60807) No. droles 9 Sub-09 Sub-09 Operating voltage AC max: (UL-listed)	Storage temperature min.	-25 °C
Suitable for installation wall thickness max. 5 mm Coating housing surface finished Material housing Fine zinc die aasting Shielding plate Connection information Threaded hole M4 Tightening torque 0,9 Nm SubExpe 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) 42.4 V Operating voltage AC max. (UL-listed) 175 mA Family tope Back side SUB-D9 Gender female Gender Rear male Cooking tochinques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 Sub-D2 Operating voltage AC max. (UL-listed) 34 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) 34 V Operating voltage AC m	Storage temperature max.	60 °C
Coating housing surface finished Material housing Fine zinc die casting Shielding plate Connection information Tighaning torque 0.9 Nm SUB-0 Coperating voltage AC Operating voltage AC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage AC max. (UL-listed) 32.42 V Operating ourrent 3 A Current operating max. (UL) 175 mA Family torge bC max. (UL) 175 mA Fearnity type Back side SUB-D9 Gender female Gender Rear male Locking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 Sub-D25 Coperating voltage AC Operating voltage AC 48 V Operating voltage AC max. (UL-listed) 30 V Operating v	Suitable for installation wall thickness min.	1 mm
Material housing Fine zinc die casting Shiedling plate Connection information Threaded hole M4 Typhening torque 0,9 Nm SUB-D0 SuB-D0 Constance 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 AC max. (UL-listed) 42.4 V Operating voltage AC max. (UL-listed) 42.4 V Operating voltage AC max. (UL-listed) 42.4 V Operating voltage AC max. (UL-listed) 42.4 V Operating voltage AC max. (UL-listed) 50.4 C Family tope Back side SUB-D9 Gender face Gender Gender Gender fear male Coloring techniques Standard UNC 4-40 screw thread bot (EN 60807) No. of poles 9 SUB-D2S Operating voltage AC 48 V Operating voltage AC 49 V Operating voltage AC max. (UL-listed) 30 V Operating voltage AC max. (UL-listed) 42.4 V Operating volta	Suitable for installation wall thickness max.	5 mm
Shielding plate Connection information Threaded hole M4 Tightening torque 0,9 Nm SUB-D9 Operating voltage AC 48 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) 42.4 V Operating outge DC max. (UL-listed) 42.4 V Operating voltage AC max. (UL-listed) 42.4 V Operating outge DC max. (UL-listed) 42.4 V Operating voltage AC max. (UL-listed) 42.4 V Operating outge AC max. (UL-listed) 42.4 V Operating voltage AC max. (UL-listed) 50.5 Pole Family construction form SUB-D9 Gender Gender Gender Gender Flear male Doking techniques Standard UN C4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D25 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) 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) 30 V	Coating housing	surface finished
Connection information Threaded hole M4 Tightening torque 0,9 Nm SUE-9 Sue-9 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) 42,4 V Operating outernt 3 A Current operating max. (UL) 175 mA Family yob Back side SUB-09 Gender female Gender Rear male Locking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUE-05 Sue-05 Operating voltage AC 48 V Operating voltage AC <	Material housing	Fine zinc die casting
Connection information Threaded hole M4 Tightening torque 0,9 Nm SUE-9 Sue-9 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) 42,4 V Operating outernt 3 A Current operating max. (UL) 175 mA Family yob Back side SUB-09 Gender female Gender Rear male Locking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUE-05 Sue-05 Operating voltage AC 48 V Operating voltage AC <	Shielding plate	
Tightening torque 0,9 Nm Superating 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 Operating runn 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Gender Iemale Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D2 Superating voltage AC Operating voltage AC 48 V Operating voltage AC max. (UL-listed) 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) 30 V Operating voltage AC max. (UL-listed) 42.4 V Operating voltage AC max. (UL) 175 mA Family type Back side SUB-D25 Family type Back side SUB-D25 Family type Back side		Threaded hole M4
SUB-09 Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage AC max. (UL) 3A Current operating max. (UL) 175 mA Family construction form SUB-09 Family type Back side SUB-09 Gender female Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-02 Operating voltage AC max. (UL-listed) Operating voltage AC 48 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 outsge AC max. (UL-listed) 30 V Operating max. (UL) 175 mA Family type Back side SUB-D25 Gender female Gender feear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles		
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) 42.4 V Operating voltage AC max. (UL-listed) 42.4 V Operating voltage AC max. (UL) 175 mA Family construction form SUB-D9 Family top Back side SUB-D9 Gender fear female Center Rear male Looking techniques Standard UNC 4.40 screw thread bolt (EN 60807) No. of poles 9 SUB-D25 9 Operating voltage AC 48 V Operating voltage AC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage AC max. (UL) 175 mA Family construction form SUB-D25 Family construction form SUB-D25 Gend		
Operating voltage DC 48 V Operating voltage AC max. (UL-listed) 30 V Operating unitage AC max. (UL-listed) 42.4 V Operating unitage AC max. (UL) 175 mA Family construction form SUB-D9 Gender temale Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D2 SuB-D3 Family tops Back side SUB-D9 Gender fear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D25 Operating voltage AC Operating voltage AC max. (UL-listed) 30 V Operating voltage AC max. (UL-listed) 30 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D25 Gender female Gender female Gender fear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) <t< td=""><td></td><td></td></t<>		
Operating voltage AC max. (UL-listed) 30 V Operating voltage AC 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 female Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D2 Operating voltage AC 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) 42.4 V Operating voltage AC max. (UL) 42.4 V Operating voltage AC max. (UL) 42.4 V Operating voltage AC max. (UL) 175 mA Family construction form SUB-D25 Family type Back side SUB-D25 Gender female Gender female Gender female Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 25 Family construction form SUB-D25 Gender female Gender Rear <t< td=""><td></td><td></td></t<>		
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 male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D25 Operating voltage AC 48 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) 175 mA Family type Back side SUB-D25 Gender fear female Gender fear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 25 Family type Back side SUB-D25 Gender fear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No.		-
Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Gender female Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D5 Operating voltage AC Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage DC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 30 V Operating voltage DC max. (UL) 175 mA Family type Back side SUB-D25 Gender fear 3 A Current operating voltage DC max. (UL) 175 mA Family construction form SUB-D25 Gender female Coloring techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 25 </td <td></td> <td></td>		
Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D25 Operating voltage AC Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage DC 48 V Operating voltage DC max. (UL-listed) 30 V Operating unrent 3 A Current operating max. (UL) 175 mA Family type Back side SUB-D25 Gender female Gender female Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 25 RJ45 Gurrent operating voltage AC max. (UL-listed) 30 V Operating voltage AC max. (U		
Family construction formSUB-D9Family type Back sideSUB-D9GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles9SUB-D25Operating voltage AC48 VOperating voltage DC48 VOperating voltage DC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)30 VOperating voltage DC max. (UL)175 mAFamily construction formSUB-D25Gender RearmaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25Family construction formSUB-D25Gender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25FM45Operating undiage DC max. (UL-listed)30 VOperating undiage AC30 VOperating techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25FM45Operating voltage DC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42.4 VCurrent operating max. (UL)		
Family type Back sideSUB-D9GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles9SUB-D25Operating voltage AC48 VOperating voltage AC max. (UL-listed)30 VOperating outage AC max. (UL-listed)30 VOperating outage Corrent3 ACurrent operating max. (UL)175 mAFamily construction formSUB-D25Gender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25Family construction formSUB-D25Family construction formSUB-D25Family construction formSUB-D25Family construction formSUB-D25Family construction formSUB-D25Family type Back sideSUB-D25Family construction formSUB-D25Family construction formSUB-D25Family construction formStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25FJ45Operating voltage AC max. (UL-listed)30 VOperating voltage AC max. (UL-listed)42,4 VCurrent operating max.		
Gender female Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D25 Operating voltage AC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage AC max. (UL-listed) 42.4 V Operating outage DC max. (UL-listed) 42.4 V Operating outage DC max. (UL-listed) 42.4 V Operating max. (UL) 175 mA Family type Back side SUB-D25 Gender female Gender female Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 25 FJ Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 25 FJ Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 25 FJ Subard Curvet operating voltage AC max. (UL-listed) Operating voltage AC max. (UL-listed) 30 V Operating voltage AC max. (UL-listed) 30 V Operating voltage AC max. (UL-listed) 30 V		
Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D25 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 notage AC max. (UL-listed) 42,4 V Operating notage AC max. (UL) 175 mA Family construction form SUB-D25 Gender female Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 25 FA45 Operating voltage DC max. (UL-listed) 30 V Operating voltage AC max. (UL-listed) 30 V Operating to poles 25 FA45 Operating voltage AC max. (UL-listed) 30 V Operating voltage AC max. (UL-listed) 42,4 V Current operating voltage AC max. (UL-l		
Looking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles9SUB-D25Operating voltage AC48 VOperating voltage DC48 VOperating voltage AC max. (UL-listed)30 VOperating voltage AC max. (UL-listed)42.4 VOperating voltage DC max. (UL)175 mAFamily construction formSUB-D25Family type Back sideSUB-D25GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25 RJ45 Operating voltage DC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)30 VConstruction formSUB-D25Family type Back sideSUB-D25Family type Back sideSUB-D25GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25 RJ45 Current operating max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42.4 VCurrent operating max. (UL)175 mAFamily construction formRJ45Family type Back sideRJ45Family type Back sideRJ45Cable category min.Cat5e		
No. of poles9SUB-D25Operating 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)42.4 VOperating voltage DC max. (UL)175 mAEarnily construction formSUB-D25Family type Back sideSUB-D25GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25RJ45Operating voltage AC max. (UL)Qurrent operating max. (UL)175 mAFamily toples25Farily solutage AC max. (UL-listed)30 VOperating voltage AC max. (UL-listed)30 VOperating voltage AC max. (UL-listed)42,4 VCurrent operating max. (UL)175 mAFamily construction formRJ45Family type Back sideRJ45Cable category min.Cat5e		
SUB-D25Operating 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)175 mAFamily construction formSUB-D25Family construction formSUB-D25GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25R45Operating voltage AC max. (UL)175 mAFamily construction formSUB-D25Gender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25FA15Operating voltage AC max. (UL-listed)30 VOperating voltage AC max. (UL-listed)30 VOperating voltage AC max. (UL-listed)42,4 VCurrent operating max. (UL)175 mAFamily construction formRJ45Family construction formRJ45Family type Back sideRJ45Cable category min.Cat5e		
Operating voltage AC48 VOperating voltage DC48 VOperating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42,4 VOperating current3 ACurrent operating max. (UL)175 mAFamily construction formSUB-D25Family type Back sideSUB-D25GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25R445Operating voltage DC max. (UL)175 mAFamily type Back side30 VCurrent operating max. (UL)175 mAFamily type Back sideStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25R45Current operating max. (UL-listed)Operating voltage DC max. (UL-listed)30 VOperating voltage AC max. (UL)175 mAFamily construction formRJ45Family type Back sideRJ45Carrent operating max. (UL)175 mAFamily type Back sideRJ45Cable category min.Cat5e		9
Operating voltage DC48 VOperating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42.4 VOperating current3 ACurrent operating max. (UL)175 mAFamily construction formSUB-D25Family type Back sideSUB-D25GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25 RJ45 Operating voltage DC max. (UL-listed)Operating voltage DC max. (UL-listed)30 VOperating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL)175 mAFamily type Back sideSL42.4 VCurrent operating max. (UL)175 mAFamily construction formRJ45Family type Back sideRJ45Carling voltage DC max. (UL)175 mAFamily construction formRJ45Family type Back sideRJ45Cable category min.Cat5e		
Operating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42.4 VOperating current3 ACurrent operating max. (UL)175 mAFamily construction formSUB-D25Family type Back sideSUB-D25GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25RJ45Operating voltage DC max. (UL-listed)42.4 VQurrent operating max. (UL)Current operating max. (UL)175 mAFamily construction formStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25RJ45Qperating voltage AC max. (UL-listed)42.4 VQurrent operating max. (UL)175 mAFamily construction formFamily type Back sideRJ45Family type Back sideRJ45Cable category min.Cat5e		48 V
Operating voltage DC max. (UL-listed)42,4 VOperating current3 ACurrent operating max. (UL)175 mAFamily construction formSUB-D25Family type Back sideSUB-D25GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25RJ45Operating voltage DC max. (UL-listed)30 V0perating voltage DC max. (UL-listed)42,4 V42,4 VCurrent operating max. (UL)175 mAFamily construction formRJ45Family type Back sideRJ45Cable category min.Cat5e		48 V
Operating current3 ACurrent operating max. (UL)175 mAFamily construction formSUB-D25Family type Back sideSUB-D25GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25FJ45Operating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42,4 VCurrent operating max. (UL)175 mAFamily type Back sideRJ45Family type Back sideRJ45Cable category min.Cat5e		
Current operating max. (UL)175 mAFamily construction formSUB-D25Family type Back sideSUB-D25GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25 RJ45 Operating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL)175 mAFamily construction formRJ45Family type Back sideRJ45Family type Back sideRJ45Cable category min.Cat5e		
Family construction formSUB-D25Family type Back sideSUB-D25GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25 RJ45 Operating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42,4 VCurrent operating max. (UL)175 mAFamily construction formRJ45Family type Back sideRJ45Catbe category min.Cat5e		
Family type Back sideSUB-D25GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25RJ45Operating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42,4 VCurrent operating max. (UL)175 mAFamily construction formRJ45Family type Back sideRJ45Cable category min.Cat5e		
GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25 RJ45 Standard UNC 4-40 screw thread bolt (EN 60807)Operating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42,4 VCurrent operating max. (UL)175 mAFamily construction formRJ45Family type Back sideRJ45Cable category min.Cat5e		
Gender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25RJ45Operating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42,4 VCurrent operating max. (UL)175 mAFamily construction formRJ45Family type Back sideRJ45Cable category min.Cat5e		
Looking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles25 RJ45 Operating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42,4 VCurrent operating max. (UL)175 mAFamily construction formRJ45Family type Back sideRJ45Cable category min.Cat5e		
No. of poles25 RJ45 30 VOperating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42,4 VCurrent operating max. (UL)175 mAFamily construction formRJ45Family type Back sideRJ45Cable category min.Cat5e		
RJ45Operating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42,4 VCurrent operating max. (UL)175 mAFamily construction formRJ45Family type Back sideRJ45Cable category min.Cat5e		
Operating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42,4 VCurrent operating max. (UL)175 mAFamily construction formRJ45Family type Back sideRJ45Cable category min.Cat5e		25
Operating voltage DC max. (UL-listed)42,4 VCurrent operating max. (UL)175 mAFamily construction formRJ45Family type Back sideRJ45Cable category min.Cat5e	RJ45	
Current operating max. (UL) 175 mA Family construction form RJ45 Family type Back side RJ45 Cable category min. Cat5e		30 V
Family construction formRJ45Family type Back sideRJ45Cable category min.Cat5e		42,4 V
Family type Back side RJ45 Cable category min. Cat5e		175 mA
Cable category min. Cat5e	Family construction form	RJ45
	Family type Back side	RJ45
Looking techniques Snap-in connector	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