

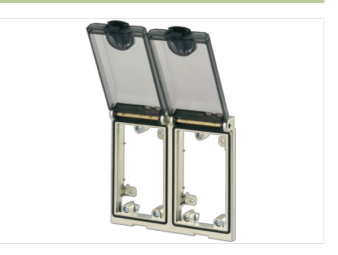
Modlink MSDD-set: Frame 4000-68223-0000000,

insert 4000-68000-0400000 + 4000-68000-0030000

Link to Product

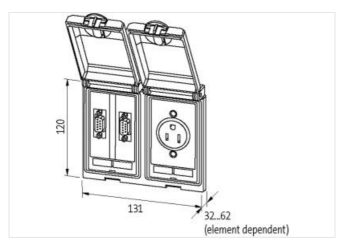
Illustration





R





Product may differ from Image

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-13

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





ECLASS 6.12719217CCLASS 6.02719217CCLASS 6.02719217CCLASS 6.02719217CCLASS 6.02719217CCLASS 7.12712206CCLASS 7.11CCLASS 7.12712206CCLASS 7.11CCLASS 7.22712206Satom Enf number1CCLASS 7.22712206Satom Enf number1CCLASS 7.22712206Satom Enf number1Satom Enf number10°CSatom Enf number0°CSatom Enf number0°CSatom Enf number0°CSatom Enf number1Satom Enf number1Satom Enf number5 °CSatable Enf number5 °CSatom Enf number1Satom Enf number1Satom Enf number5 °CSatom Enf number1Satom Enf number1Satom Enf number1Satom Enf number5 °CSatom Enf number1Satom Enf number1Satom Enf number1Satom Enf number1Satom Enf number1Satom Enf number1Satom Enf number1 <tr< th=""><th>Commercial data</th><th></th></tr<>	Commercial data	
ECLASS 6.12719217CCLASS 6.02719217CCLASS 6.02719217CCLASS 6.02719217CCLASS 6.02719217CCLASS 7.12712206CCLASS 7.11CCLASS 7.12712206CCLASS 7.11CCLASS 7.22712206Satom Enf number1CCLASS 7.22712206Satom Enf number1CCLASS 7.22712206Satom Enf number1Satom Enf number10°CSatom Enf number0°CSatom Enf number0°CSatom Enf number0°CSatom Enf number1Satom Enf number1Satom Enf number5 °CSatable Enf number5 °CSatom Enf number1Satom Enf number1Satom Enf number5 °CSatom Enf number1Satom Enf number1Satom Enf number1Satom Enf number5 °CSatom Enf number1Satom Enf number1Satom Enf number1Satom Enf number1Satom Enf number1Satom Enf number1Satom Enf number1 <tr< td=""><td>ECLASS-6.0</td><td>27189217</td></tr<>	ECLASS-6.0	27189217
ECLASS 6.02719217CCLASS 6.02719217CCLASS 7.0.12718206CCLASS 7.1.12718206CCLASS 7.1.12718206CCLASS 7.1.12718206CCLASS 7.1.12718206ECLASS 7.2.02718206ETIM 5.0ECD02625Sustems Laff number5599099TIN40482702704Paskaging unit1Fame500000Operating temperature min10 °COperating temperature min10 °COperating temperature min0 °CStronge temperature min.0 °CStronge temperature min.50 °CStronge temperature min.10 °CStronge temperature min.50 °CStronge temperature min.50 °CStronge temperature min.50 °CStronge temperature min.50 °CStronge temperature min.10 °CStronge temperature min.50 °C	ECLASS-6.1	27189217
ECLASS 9.0 27189217 ECLASS 9.0 2718206 ECLASS 1.0 2718206 ECLASS 1.1 600225 Sutations tainf number 8538099 TIM 4048679032704 Packaging unit 1 Pare 1 Dagre of prolection (EN EC 60529) 1P65 Daparating temparature min. -10 °C Daparating temparature min. -25 °C Darge temparature min. -25 °C Storage temparature max. 60 °C Storage temparature max. 5 °T Storage temparature max. 60 °C Store testinstatatata finished 20000000000000000000	ECLASS-7.0	27189217
ECLASS-10.1 27182806 ECLASS-12.0 27182806 ETM-5.0 ECO22825 ETM-5.0 ECO22825 Sustoms tariff under 8538909 TTM 404879032704 Packaging unit 1 Frame Spera of protection (EN IEC 60529) IP65 Operating temperature min. -10 °C Operating temperature min. -25 °C Storage temperature max. 60 °C Storage temperature max. 50 °C Storage te	ECLASS-8.0	27189217
ECLASS-11.1 27182806 ECLASS-12.0 27182806 ECLASS-12.0 27182806 ECLASS-12.0 27182806 ECLASS-12.0 ECO2825 sustoms tariff number 95389099 ETIN 404887902704 ackaging unit 1 Frame Depresed protection (EN IEC 80529) IP65 Operating temperature min. -10 °C Operating temperature min. -60 °C Storage temperature min. -60 °C Storage temperature max. 60 °C Storage temperature max. 5 mm Sultable for installation wall thickness max. 5 mm Storage temperature max. 5 mm Solor over ttrasgearent <td< td=""><td>ECLASS-9.0</td><td>27189217</td></td<>	ECLASS-9.0	27189217
ECLASS-12.027182808ETIM-S.0EC002625ustoms tarff number8538099STIN4048879032704Packaging unit1ParameInternet of the ICC 60529)Depres of protection (EN IEC 60529)IP65Operating temperature min10 °COperating temperature min25 °CStorage temperature min26 °CStorage temperature max.80 °CStorage temperature max.50 °CStorage temperature max.50 °CStorage temperature max.10 °CStorage temperature max.125 °CStorage temperature max.125 °CStorage temperature max.125 °CStorage temperature max. <td>ECLASS-10.1</td> <td>27182806</td>	ECLASS-10.1	27182806
ETIM-5.0 EC002825 sustoms starff number 85389099 STIN 404887902704 Packaging unit 1 Frame	ECLASS-11.1	27182806
busitoms tariff number 8538009 STIN 4048879032704 Packaging unit 1 Packaging unit 1 Packaging unit 1 Deprese of protoction (EN IEC 60529) IP65 Sprang temperature min. 10°C Operating temperature max. 60°C Storage temperature max. 5 mn Controport transparent Material housing Fine zinc die casting USA USA Dornection geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating voltage AC 125 V Operating voltage AC 125 V Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage	ECLASS-12.0	27182806
STIN 4048879032704 Packaging unit 1 Frame Segree of protocion (EN IEC 60529) IP65 Opparating temperature min. -10 °C Opparating temperature min. -25 °C Storage temperature max. 60 °C Storage temperature max. 70 °C <td>ETIM-5.0</td> <td>EC002625</td>	ETIM-5.0	EC002625
Packaging unit 1 Frame 10 °C Operating temperature min. 60 °C Storage temperature max. 50 °C Storage temperature max. 50 °C Storage temperature max.	customs tariff number	85389099
Frame IP65 Depretation (EN IEC 80529) IP65 Operating temperature min. -10 "C Operating temperature min. -25 "C Storage temperature max. 60 "C Storage temperature max. 50 "C Storage temperature max. 50 "C Storage temperature max. 50 "C Storage temperature max. 60 "C Storage temperature max. 60 "C Storage temperature max. 50 "C Storage temperaturet	GTIN	4048879032704
Deprese of protection (EN IEC 60529) IP65 Operating temperature min. -10 °C Operating temperature min. -25 °C Storage temperature min. 1 mm Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness max. 5 mm Costing housing Surface finished Core cover transparent Material lousing PC Material housing PC Sunaction geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating current 15 A Connection geometry 19 A Sonnection contact present yes Protection contact present yes Subscription 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) 3 A	Packaging unit	1
Dperating 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 Coating housing surface finished Solar cover transparent Waterial lid PC Sunatolic geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating current 15 A Sonnoction geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating voltage AC 125 V Operating voltage AC 125 V Operating voltage AC 126 V Subsolution Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 90 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) 3A Current oper	Frame	
Operating temperature max. 60 °C Storage temperature min. -25 °C Storage temperature max. 60 °C Storage temperature max. 5 mm Storage temperature max. 5 mm Storage temperature max. 5 mm Storage acc 125 V Storage acc 125 V Sperating value AC 124 V Subord 24 PE Protection contact present yes Subord 30 V Sperating	Degree of protection (EN IEC 60529)	IP65
Storage temperature min. -25 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Suitable for installation wall thickness max. 5 mm Coating housing surface finished Coating housing surface finished Color cover transparent Material housing Fine zinc die casting USA USA Connection geometry 4.8 x 0.5 mm Operating outlage AC 125 V Operating current 15 A Connection geometry 4.8 x 0.5 mm Operating current 15 A Connection Plug-solder connection 0.0 of poles Vo. of poles 2 + PE Protection contact present yes SUB-D9 Superating 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) 175 mA Tamily construction form SUB-D9 Family type Back side SUB-D9 Family type Back side SUB-D9 Se	Operating temperature min.	-10 °C
Storage temperature max. 60 °C Suitable for installation wall thickness min. 1 mm Suitable for installation wall thickness max. 5 mm Solitable for installation wall thickness	Operating temperature max.	60 °C
Suitable for installation wall thickness max. 5 mm Coating housing surface finished Coating housing surface finished Color cover transparent Vataterial lid PC Waterial housing Fine zinc die casting USA VSA Operating voltage AC 125 V Operating current 15 A Connection Plug-solder connection Operating current 15 A Connection contact present yes Suberog 2 + PE Protection contact present yes Suberog 48 V 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 current 3 A Current 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 Operating voltage DC ma	Storage temperature min.	-25 °C
Suitable for installation wall thickness max. 5 mm Coating housing surface finished Color cover transparent Waterial lid PC Waterial housing Fine zinc die casting USA Surface die casting USA 25 V Conection geometry 4.8 x 0.5 mm Operating current 15 A Connection geometry 9.8 v Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 Superating voltage AC Qperating 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 construction form SUB-D9 Family type Back side SUB-D9 Gander fear male Cooking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles </td <td>Storage temperature max.</td> <td>60 °C</td>	Storage temperature max.	60 °C
Coating housing surface finished Color cover transparent Vaterial lid PC Waterial housing Finished Vaterial lousing Finished Vaterial housing Finished VBA Connection geometry 4.8 x 0.5 mm Connection geometry 5.0 mection geometry 4.8 x 0.5 mm Connection geometry 15 A Connection Plug-solder connection Vo. of poles 2 + PE Protection contact present yes SUB-D9 SuB-D9 Superating 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-listed) 30 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Tarmity type Back side SUB-D9 Bender female	Suitable for installation wall thickness min.	1 mm
Color cover transparent Waterial lid PC Waterial lid PC Waterial housing Fine zinc die casting USA USA Connection geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 SUB-D9 Operating voltage AC 48 V 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 Sender SuB-D9 Sender female Sender standard UNC 4-40 screw thread bolt (EN 60807) No. of poles	Suitable for installation wall thickness max.	5 mm
Material lid PC Material housing Fine zinc die casting USA Enversion die casting Donection geometry 4.8 x 0.5 mm Doperating voltage AC 125 V Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 June dia	Coating housing	surface finished
Waterial housing Fine zinc die casting USA V Connection geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating current 15 A Connection Plug-solder connection Vo. of poles 2 + PE Protection contact present yes SUB-D9 yes Operating voltage AC 48 V 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-listed) 42.4 V Operating voltage DC max. (UL-listed) 42.4 V Operating current 3 A Current operating max. (UL) 175 mA Family type Back side SUB-D9 Sender female Gender female Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9	Color cover	transparent
USA Connection geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 SUB-D9 Deprating voltage AC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage AC max. (UL-listed) 30 V Operating urrent 3 A Current operating max. (UL) 175 mA Family type Back side SUB-D9 Sumetry Back side Sumetry Back side Sumetry Back side Sumetry Bac	Material lid	PC
Connection geometry4.8 x 0.5 mmOperating voltage AC125 VOperating current15 AConnectionPlug-solder connectionNo. of poles2 + PEProtection contact presentyesSUB-D9Operating voltage AC48 VOperating voltage AC max. (UL-listed)30 VOperating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)42.4 VOperating voltage AC max. (UL-listed)30 ACurrent operating max. (UL)175 mAFamily topestruction formSUB-D9Family tope Back sideSUB-D9Gender Rearmale-ooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles9SUB-D2SUB-D2SUB-D2Standard UNC 4-40 screw thread bolt (EN 60807)No. of poles9	Material housing	Fine zinc die casting
Deperating voltage AC 125 V Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 2 Deperating voltage AC 48 V Operating voltage DC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 30 V Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating rurent 3 A Current operating max. (UL) 175 mA =amily construction form SUB-D9 =amily type Back side SUB-D9 Gender female Gender female Gender male _coking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D25 Standard UNC 4-40 screw thread bolt (EN 60807)	USA	
Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 SUB-D9 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) 42,4 V Operating notage DC max. (UL) 175 mA Family construction form SUB-D9 Gender SUB-D9 Gender SUB-D9 Gender SUB-D9 Gender Female Gender Female Gender Female Goking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9	Connection geometry	4.8 x 0.5 mm
ConnectionPlug-solder connectionNo. of poles2 + PEProtection contact presentyesSUB-D9Deparating 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)175 mACurrent operating max. (UL)175 mAFamily construction formSUB-D9GanderfemaleGander Rearmalecooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles9SUB-D25SUB-D25	Operating voltage AC	125 V
No. of poles 2 + PE Protection contact present yes SUB-D9 2 Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage DC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating voltage DC max. (UL-listed) 42,4 V Operating voltage DC max. (UL) 175 mA Eamily construction form SUB-D9 Eamily type Back side SUB-D9 Gender female Cooking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D25 SUB-D25	Operating current	15 A
Protection contact present yes SUB-D9 SUB-D0 Deperating 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 voltage DC max. (UL-listed) 42,4 V Operating voltage DC max. (UL) 175 mA 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	Connection	Plug-solder connection
SUB-D9 Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating voltage DC max. (UL-listed) 42,4 V Operating voltage DC max. (UL-listed) 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D25 SUB-D2	No. of poles	2 + PE
Operating voltage AC 48 V Operating voltage DC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Gender female Gender Rear male cooking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9	Protection contact present	yes
Operating voltage DC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Gender female Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D25 SUB-D25	SUB-D9	
Operating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Gender female Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9	Operating voltage AC	48 V
Operating voltage DC max. (UL-listed) 42,4 V Operating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9	Operating voltage DC	48 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 SUB-D25	Operating voltage AC max. (UL-listed)	30 V
Current operating max. (UL)175 mAFamily construction formSUB-D9Family type Back sideSUB-D9GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles9SUB-D25	Operating voltage DC max. (UL-listed)	42,4 V
Family construction formSUB-D9Family type Back sideSUB-D9GenderfemaleGender RearmaleLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)No. of poles9SUB-D25	Operating current	3 A
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	Current operating max. (UL)	175 mA
Gender female Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D25 Sub-D25	Family construction form	SUB-D9
Gender Rear male Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D25 Sub-D25	Family type Back side	SUB-D9
Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807) No. of poles 9 SUB-D25 Vector Screw thread bolt (EN 60807)	Gender	female
No. of poles 9 SUB-D25	Gender Rear	
SUB-D25	Looking techniques	Standard UNC 4-40 screw thread bolt (EN 60807)
	No. of poles	9
Dperating voltage AC 48 V	SUB-D25	
	Operating voltage AC	48 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: 2024-05-13

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



Operating voltage DC	48 V
Operating voltage AC max. (UL-listed)	30 V
Operating voltage DC max. (UL-listed)	42,4 V
Operating current	3 A
Current operating max. (UL)	175 mA
Family construction form	SUB-D25
Family type Back side	SUB-D25
Gender	female
Gender Rear	male
Looking techniques	Standard UNC 4-40 screw thread bolt (EN 60807)
No. of poles	25

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-13

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