

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

insert 4000-68000-0230000 + 4000-68000-0030000

Link to Product

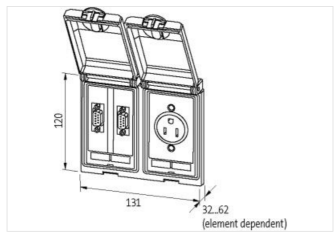
Illustration











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: 2024-05-18

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





EQLASS 6.1 2718217 ECLASS 6.0 2719217 ECLASS 6.0 2719217 ECLASS 6.0 2719217 ECLASS 6.0 2719217 ECLASS 7.0 2718206 ECLASS 1.0 2718206 ECLASS 1.1 2718206 ECLASS 1.2.0 2718206 ECLASS 1.2.0 2718206 Stackajng unit 1 Frame 5839099 STIN 404879022766 Stackajng unit 1 Frame 50°C Stackajng unit 10°C Sparang temperature max. 60°C Starable for installation wall thickness min. 10°C Starable for installation wall thickness min. 1°m Starable for installation wall thickness min. 1°m <th>Commercial data</th> <th></th>	Commercial data	
EQLASS 7.0 27189217 EQLASS 8.0 27189217 ECLASS 8.0 27189217 ECLASS 10.1 2718206 ECLASS 11.1 2718206 ECLASS 12.0 2718206 ECLASS 12.0 2718206 SCIASS 11.1 2718206 ECLASS 12.0 2718206 SCIASS 9.0.1 404879032766 Sarkaging unit 1 Frame 2000000000000000000000000000000000000	ECLASS-6.0	27189217
ECLASS 8.0 27189217 ECLASS 0.0 27189217 ECLASS 0.0 27189206 ECLASS 1.1 2718206 ECLASS 1.2.0 2718206 ECLASS 1.2.0 2718206 actions tariff number 8539099 ATIN 404897902766 acadesing unit 1 Frame Depresition (EN IEC 60529) IP65 Depresition (EN IEC 60529) IP65 Depresition (EN IEC 60529) IP65 Depresition temperature max. 60 °C Strage temperature max. 5 °m Strage temperature max. 60 °C Strage temperature max. 9 °C Strage temperature max. 9 °m<	ECLASS-6.1	27189217
ECLASS-9.0 27189217 ECLASS-10.1 2718206 ECLASS-11.1 2718206 ECLASS-12.0 2718206 ECLASS-11.1 2718206 ECLASS-12.0 2718206 ECLASS-12.0 EC002825 Substom staff number 8538909 STIN 4048979032766 *akaging unit 1 Fame Dagree of protection (EN IEC 68529) IP65 Operating temperature min. 10 °C Starge temperature min. -25 °C Starge temperature min. -10 °C Starge temperature min. -10 °C Starge temperature min. -25 °C Starge temperature min. -10 °C Starge temperature min.	ECLASS-7.0	27189217
ECLASS-10.127182806CCLASS-11.127182806CCLASS-12.027182806ETM-5.0EC002825ETM-5.0EC002825Sustom striff umbørB538099TN404879022766Packaging unit1To previde the Co0529PerformPerformDepres of protection (EN IEC 60529)IP65Operating temperature min10 °COperating temperature min25 °CStorage temperature min25 °CStorage temperature min25 °CStorage temperature min.5 °CStorage temperature min25 °CStorage temperature min5 °CStorage temperature min5 °CStorage temperature max.60 °CSuitable for installation wall thickness min.1 mmSuitable for installation wall thickness min.1 mmSuitable for installation wall thickness max.5 mmStorage temperature max.60 °CStorage temperature max.5 °CSto	ECLASS-8.0	27189217
ECLASS-11.1 27182806 ECLASS-12.0 27182806 ECLASS-12.0 27182806 ECLASS-12.0 27182806 ECLASS-12.0 27182806 EXASS-12.0 27182806 EXASS-12.0 27182806 EXASS-12.0 8538939 EXASS-12.0 448879332766 Packaging unit 1 Packaging unit 1 Packaging unit 1 Depres of protection (EN IEC 60529) IP65 Operating temperature min. 40° C Depres of protection (EN IEC 60529) IP65 Operating temperature max. 60 °C Storage temperature min. -25 °C Storage temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 5 mn Storage temperature max. 5 mm Storage temostint max. <	ECLASS-9.0	27189217
ECLASS-12.0 27182806 ETM-5.0 EC002625 usions failf number 8530099 STIN 4048879032766 Packaging unit 1 Frame 500000 Degree of protection (EN IEC 60529) IP65 Depreating temperature min. -10 °C Operating temperature min. -26 °C Storage temperature max. 60 °C Storage temperature max. 50 °C	ECLASS-10.1	27182806
TIM 5.0 EC002825 sustoms farff number 65389099 TIN 4048879032766 ackaging unit 1 Frame	ECLASS-11.1	27182806
austoms tariff number 85389099 TIN 4048879032766 Packaging unit 1 Packaging unit 1 Packaging unit 1 Degree of protection (EN IEC 60529) IP65 Deprating temperature min. -10 °C Oparating temperature min. -25 °C Storage temperature max. 60 °	ECLASS-12.0	27182806
STIN4048879032766Packaging unli1FrameServed protection (EN/ IEC 60529)IP65Deparating temperature min10 °COperating temperature max.60 °CStorage temperature max.60 °CSurage temperature max.<	ETIM-5.0	EC002625
Packaging unit 1 Frame	customs tariff number	85389099
Frame Degree of protection (EN IEC 60529) IP65 Operating temperature min. -10 °C Storage temperature min. -25 °C Storage temperature max. 60 °C Storage temperature max. 5 °G Storage temperature max. 60 °C Storage temperature max. 60 °C Storage temperature max. 4.	GTIN	4048879032766
Degree of protection (EN IEC 60529) IP65 Operating temperature min. -10 °C Operating temperature max. 60 °C Storage temperature max. 60 °C Suitable for installation wall thickness max. 5 mm Suitable for installation wall thickness max. 5 mm Solating housing suitable for installation wall thickness max. Color cover transparent Material Housing File zind die casting USA Suncetion geometry 4.8 x 0.5 mm Operating current 15 Å Sonnection Plug-solder connection No. of poles 2 + PE Partection contact present yes SUB-D9 superating voltage AC max. (UL-listed) So V Solage AC max. (UL-listed)	Packaging unit	1
Operating temperature min. -10 °C 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 Soating housing surface finished Solor cover transparent Material if PC Material housing Fine zinc die casting USA Operating uvilage AC 125 V Operating urrent 15 A Sonnection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 Superating voltage AC Operating voltage AC max. (UL-listed) 30 V Operating uvoltage AC max. (UL-listed) 30 V Operating uvoltage AC max. (UL-listed) 42.4 V <td< td=""><td>Frame</td><td></td></td<>	Frame	
Operating temperature min. -10 °C 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 Soating housing surface finished Solor cover transparent Material if PC Material housing Fine zinc die casting USA Operating uvilage AC 125 V Operating urrent 15 A Sonnection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 Superating voltage AC Operating voltage AC max. (UL-listed) 30 V Operating uvoltage AC max. (UL-listed) 30 V Operating uvoltage AC max. (UL-listed) 42.4 V <td< td=""><td>Degree of protection (EN IEC 60529)</td><td>IP65</td></td<>	Degree of protection (EN IEC 60529)	IP65
Operating temperature max. 60 °C Storage temperature min. -25 °C Storage temperature max. 60 °C Subable for installation wall thickness min. 1 mm Suitable for installation wall thickness max. 5 mm Coating housing surface finished Color cover transparent Material hid PC Material housing Fine zinc die casting USA VSA Connection geometry 4.8 x 0.5 mm Operating current 15 A Connection geometry 4.8 x 0.5 mm Operating current 15 A Connection Plug-solder connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUPPO SUPPO Operating voltage AC 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 A Divertage voltage DC max. (UL) 175 mA Family construction form SUB-D9 <td></td> <td></td>		
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 Coating housing surface finished Color cover transparent Material lid PC Valatela for installation wall thickness max. Fine zinc die casting USA Someotion geometry A & x 0.5 mm Someotion geometry Operating current 15 A Sonnection geometry 4.8 x 0.5 mm Operating current 15 A Sonnection geometry 9 PV Void polage AC 125 V Operating current 15 A Sonnection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 SUB-D9 Sperating voltage AC 48 V Operating voltage AC max. (UL-listed) 30 V Operating runent 3 A Current operating max. (UL) 175 mA Tamily construction form SUB-D9 Sender SUB		
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 Solor cover transparent Material housing Fine zinc die casting USA VSA Operating voltage AC 125 V Operating current 15 A Connection Plug-solder connection No. of poles 2 + PE Protection contact present yes SUE-D9 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 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 Teamily construction form	Storage temperature min.	
Suitable for installation wall thickness max. 1 mm Suitable for installation wall thickness max. 5 mm Soating housing surface finished Solor cover transparent Material Ind PC Material Ind PC Material Ind PC Solor cover fine zinc die casting USA Sonnection geometry 4.8 x 0.5 mm Operating voltage AC 125 V Operating current 15 A Sonnection nettor Plug-solder connection No. of poles 2 + PE Protection contact present yes SUB-D9 Soperating 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 Termily construction form SUB-D9 Surent operating max. (UL) 175 mA		
Coating housingsurface finishedColor covertransparentMaterial lidPCMaterial housingFine zinc die castingUSAUSAUSADerating voltage AC125 VOperating voltage AC125 VOperating current15 AConnectionPonectionPlug-solder connectionNo. of poles2 + PEProtection contact presentyesSUE-D9Operating voltage AC48 V20Operating voltage AC max. (UL-listed)30 VOperating current3 ACurrent operating max. (UL)175 mAamily tops pack sideSUB-D9amily topseak sideSUB-D9amily topseak sideSUB-D9andiry construction formSUB-D9andiry construction formSUB-D9ander RearLötanschlusscooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)	Suitable for installation wall thickness min.	1 mm
Color overtransparentWaterial lidPCWaterial housingFine zinc die castingUSAEne zinc die castingUSA25 VDerating voltage AC125 VOperating voltage AC125 VOperating current15 AConnectionPlug-solder connectionNo. of poles2 + PEProtection contact presentyesSUB-D920Operating voltage AC48 VOperating voltage AC48 VOperating voltage AC48 VOperating voltage AC48 VOperating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)30 VOperating current3 ACurrent operating max. (UL)175 mAFamily construction formSUB-D9Family tope Back sideSUB-D9SenderfemaleGender RearLötarschlussLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)	Suitable for installation wall thickness max.	5 mm
Material lid PC Material housing Fine zinc die casting USA Sonnection 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 SUB-D9 Deprating voltage AC 48 V Operating voltage AC max. (UL-listed) 30 V Operating voltage AC max. (UL-listed) 30 V Operating routage AC max. (UL-listed) 42.4 V Operating routage AC max. (UL-listed) 30 V Operating routage AC max. (UL-listed) 42.4 V Operating routage AC max. (UL-listed) 42.4 V Operating routage AC SUB-D9 amily constructon form SUB-D9	Coating housing	surface finished
Material 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 No. of poles 2 + PE Protection contact present yes SUB-D9 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 qurrent 3 A Current operating max. (UL) 175 mA Family postsruction form SUB-D9 SuB-D9 SUB-D9 Gander female Gender female Gander female Gender Standard UNC 4-40 screw thread bolt (EN 66007)	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 yes SUB-D9 48 V Operating voltage AC 48 V Operating voltage DC 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) 30 V Operating montage max. (UL) 175 mA Tamily construction form SUB-D9 Sander female Gender Rear Lötanschluss Conder Sander UNC 4-40 screw thread bolt (EN 60807) Standard UNC 4-40 screw thread bolt (EN 60807)	Material lid	PC
Connection geometry4.8 x 0.5 mmDeperating voltage AC125 VOperating current15 AConnectionPlug-solder connectionNo. of poles2 + PEProtection contact presentyesSUB-D9Deperating voltage AC48 VOperating voltage AC48 VOperating voltage AC48 VOperating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)3 ACurrent operating max. (UL)175 mAFamily type Back sideSUB-D9Family type Back sideSUB-D9Gender RearLötanschlussLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)	Material housing	Fine zinc die casting
Operating voltage AC125 VOperating current15 AConnectionPlug-solder connectionNo. of poles2 + PEProtection contact presentyesSUB-D9Operating voltage AC48 VOperating voltage AC48 VOperating voltage AC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)30 VOperating voltage DC max. (UL-listed)3ACurrent operating max. (UL)175 mAFamily construction formSUB-D9Family type Back sideSUB-D9Family type Back sideSUB-D9Suber ACSUB-D9Family type Back sideSUB-D9Suber ACSUB-D9Sender RearLötanschlussLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)	USA	
Deperating current15 AConnectionPlug-solder connectionNo. of poles2 + PEProtection contact presentyesSUB-D9Deperating voltage AC48 VOperating voltage DC48 VOperating 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)3ACurrent operating max. (UL)175 mAFamily construction formSUB-D9Family type Back sideSUB-D9Gender RearLötanschlussLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)	Connection geometry	4.8 x 0.5 mm
ConnectionPlug-solder connectionNo. of poles2 + PEProtection contact presentyesSUB-D9Deperating 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)3 ACurrent operating max. (UL)175 mAFamily construction formSUB-D9Family type Back sideSUB-D9GenderfemaleGender RearLötanschlussLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)	Operating voltage AC	125 V
Vo. of poles 2 + PE Protection contact present yes SUB-D9 SUB-D9 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) 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 Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Operating current	15 A
Protection contact present yes SUB-D9 20 Deperating voltage AC 48 V Deperating voltage DC 48 V Deperating voltage AC max. (UL-listed) 30 V Operating voltage DC max. (UL-listed) 42,4 V Deperating current 3 A Current operating max. (UL) 175 mA Family construction form SUB-D9 Family type Back side SUB-D9 Gender Rear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Connection	Plug-solder connection
SUB-D9Operating 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)3 ACurrent operating max. (UL)175 mAFamily construction formSUB-D9Family type Back sideSUB-D9Gender RearLötanschlussLoving techniquesStandard UNC 4-40 screw thread bolt (EN 60807)	No. of poles	2 + PE
Dperating 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 current3 ACurrent operating max. (UL)175 mAFamily construction formSUB-D9Family type Back sideSUB-D9Gender RearLötanschlussLooking techniquesStandard UNC 4-40 screw thread bolt (EN 60807)	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 Family type Back side SUB-D9 Gender female Gender Rear Lötanschluss Lowing techniques Standard UNC 4-40 screw thread bolt (EN 60807)	SUB-D9	
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 Family type Back side SUB-D9 Gender female Gender Rear Lötanschluss Lowing techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Operating voltage AC	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 Family type Back side SUB-D9 Gender female Gender Rear Lötanschluss Lowing techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Operating voltage DC	
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 Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Operating voltage AC max. (UL-listed)	
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 Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Operating voltage DC max. (UL-listed)	42,4 V
Family construction form SUB-D9 Family type Back side SUB-D9 Gender female Gender Rear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Operating current	
Family type Back side SUB-D9 Gender female Gender Rear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Current operating max. (UL)	175 mA
Gender female Gender Rear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Family construction form	SUB-D9
Gender Rear Lötanschluss Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Family type Back side	SUB-D9
Looking techniques Standard UNC 4-40 screw thread bolt (EN 60807)	Gender	female
- · ·	Gender Rear	Lötanschluss
	Looking techniques	Standard UNC 4-40 screw thread bolt (EN 60807)
No. of poles 9	No. of poles	9

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: 2024-05-18

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