

MODLINK MSDD DBL COMBI INSERT USA 2XNEMA 5-15

GFCI+1xRJ45 fem./fem.+1xSUB-D9 fem./fem.+1x3A fuse

Art.No.: 4000-68000-4160000

Weight: 0.274

Country of origin: CN

Model designation: Fr.Modul-AB-125-15-GFCI-SC+RJ45+DB9F/F+f

2× NEMA-GFCI 5-15 (screw terminals)

1× RJ45, 8-pole metal, CAT5e (female/female)

1x SUB-D9 (female/female)

1× fuse (3 A)

with touch protection

Link to Product

Illustration



Product may differ from Image





Commercial data	
URL Webshop	https://shop.murrelektronik.com/4000-68000-4160000
GTIN	4048879462846
ECLASS-6.0	27189217
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
ECLASS-11.0	27182806
ECLASS-11.1	27182806
ECLASS-12.0	27182806
ECLASS-13.0	27182806
ECLASS-14.0	27182806



ETIM-5.0	EC000020
ETIM-6.0	EC000020
ETIM-7.0	EC000020
ETIM-8.0	EC000020
EAN	4048879462846
Mechanical data Mounting data	
Height	88 mm
Width	116 mm
Depth	72 mm
Environmental characteristics Climatic	
Storage temperature min.	-40 °C
Storage temperature max.	70 °C
Fuse	
Operating voltage AC	250 V
Operating voltage DC	32 V
Nominal current	3 A
USA	
Connection	Screw terminals SK
No. of poles	PE
Connections per pole	2
Protection contact present	yes
Connection cross section max.	6 mm²
AWG number max.	10
Operating voltage AC	125 V
Operating current	15 A
SUB-D9	
Family construction form	SUB-D9
Gender	female
No. of poles	9
Looking techniques	Standard UNC 4-40 screw thread bolt (EN 60807)
Family type Back side	SUB-D9
Gender Rear	female
Operating voltage AC	48 V
Operating voltage DC	48 V
Operating current	3 A
Operating voltage AC max. (UL-listed)	30 V
Operating voltage DC max. (UL-listed)	42.4 V
Current operating max. (UL)	175 mA
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
Current operating max. (UL)	175 mA