

Mains and system protection

GNA 7410



GNA 7410

Mains and system protection

Productnumber: 03341001 Dimensions: 640 x 640 x 254 mm

Network and system protection enclosure as disconnection point in accordance with VDE-AR-N 4105 for photovoltaic systems and combined heat and power plants, rated current of the circuit-breaker 160 A, ICu: 50 kA (415V), LS/I trip unit setting range: 64-160 A, rated power: 100 kVA, supplied in assemblies for individual configuration on installation location, simple combination using plug-in system and enclosed accessories, incl. with GFS 14-m flange set and two GFL 381-m flanges (3xM63/M50/M40) for closing the sides of the enclosure, can be individually extended with additional GTi enclosure solutions

4-pole for TT or insular - systems, MCCB connections: M6 screw terminal, PE -Terminal: Clamp terminal 2 x 50 mm²













Technical Data

electrical characteristics

Rated operating voltage AC:	400 V
Rated insulation voltage AC:	690 V
Protection class:	II
Type of protection:	IP65
vented:	no
Rated current:	160 A
with rail system:	no
UL Type Rating:	3R

Colours

Base unit colour:	grey
Cover colour:	transparent

Dimensions

Width:	640 mm
Length:	640 mm
Height:	254 mm
Weight:	12.5 kg

Material characteristics

UV-resistant:	yes
Halogen free:	yes
Glow-wire flammability according to EN 60695-2-11:	960 °C

mechanical properties

Type of fastening:	Surface mounted
Impact strength:	IK08
Sealable:	yes
Cover screw torque:	2.5 Nm

mechanical properties

Flange variant:	yes
with fastening points in the cover:	no

Ambient conditions

max. relative humidity 25°C: 95 max. relative humidity 40°C: 50 Min. ambient temperature: -25 Max. ambient temperature: 40
Min. ambient temperature: -25
Max. ambient temperature: 40
24h ambient temperature: 35
Installation location: protected outdoor area

Sales Information

EAN:	4013902690367
Packing Unit Code:	СТ
ETIM Class:	EC002283
Custom tariff number:	85369095

Material

Base unit material:	Polycarbonate, glass-fibre reinforced
Cover material:	Polycarbonate
Sealing material:	Polyurethane
Cover screw material:	Polyamide, glass-fibre reinforced