Design type A without protective circuit

Contact distance 18 mm

188

SAIB-VSA

SAIB-VSA





Ordering data

PG9 cable passage	
	3-pole
	3-pole 4-pole
PG11 cable passage	
	3-pole
	3-pole 4-pole
Note	

Type	uty.	Uraer No.
SAIB-VSA-3P/250/9-0B	1	1873070000
SAIB-VSA-4P/250/9-0B	1	1873080000
SAIB-VSA-3P/250/11-0B	1	1873090000
SAIB-VSA-4P/250/11-0B	1	1873100000

Туре	Qty.	Order No.
SAIB-VSA-3P/230/9-H/0B	1	1873130000
SAIB-VSA-4P/230/9-H/0B	1	1873140000
SAIB-VSA-3P/230/11-H/0B	1	1873150000
SAIB-VSA-4P/230/11-H/0B	1	1873160000

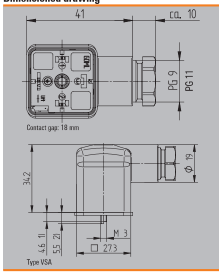
Technical data

Type of connection	
Housing main material	
Coding	
Cable diameter	
Connection cross-section min. / max.	
Rated current	
Rated voltage	
Temperature range of housing	
Protection degree	
Contact surface	
NL 4	

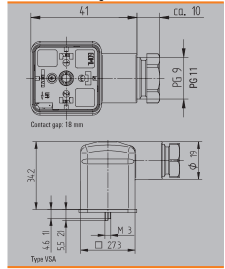
Screw connection
PA 6 GF
Design A (18 mm)
68 mm (PG9) / 810 mm (PG11)
0.341.5 mm ²
10 A
250 V
-25+85 °C
IP65
Ni

Screw connection
PA 6 GF
Design A (18 mm)
68 mm (PG9) / 810 mm (PG11)
0.341.5 mm ²
10 A
230 V
-25+85 °C
IP65
Ni

Dimensioned drawing



Dimensioned drawing



2931420000 **Weidmüller** 👺 **C.59**

Design type A with protective circuit

Contact distance 18 mm

SAIB-VSA

with Free-wheel diode, 24 V



SAIB-VSA

with Varistor, 230 V



Ordering data

PG9 cable passage	
	3-pole
Note	

	3-poie	SAIB-VSA-3P/ 24/9/LD	1	
Note				

Туре

Qty.	Order No.
1	1873110000
	Qty. 1

Technical data

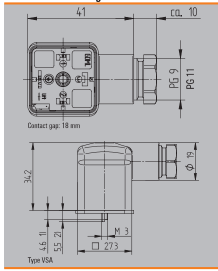
Type of connection
Housing main material
Coding
Cable diameter
Connection cross-section min. / max.
Rated current
Rated voltage
Temperature range of housing
Protection degree
Contact surface
Note

Screw connection
PA 6 GF
Design A (18 mm)
68 mm (PG9) / 810 mm (PG11)
0.341.5 mm ²
10 A
24 V DC
-25+85 °C
IP65
Ni

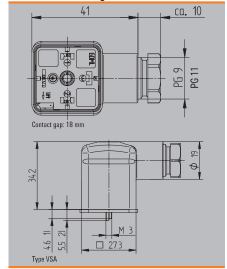
1873120000

Screw connection
PA 6 GF
Design A (18 mm)
68 mm (PG9) / 810 mm (PG11)
0.341.5 mm ²
10 A
230 V
-25+85 °C
IP65
Ni

Dimensioned drawing



Dimensioned drawing



Weidmüller 🏖

Design type B

Contact distance 11 mm

SAIB-VSB

without protective circuit

SAIB-VSB

with Free-wheel diode, 24 V





Order No. 1873170000



Ordering data

PG9 cable passage	
	3-pole
Note	

3-poie	24IR-A2R-35/520/8-0R
Note	

Qty.	Order No.
1	1873180000
	Qty. 1

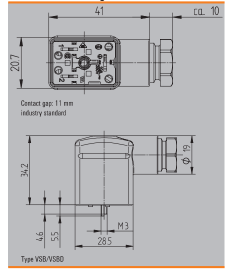
Technical data

Type of connection	
Housing main material	
Coding	
Cable diameter	
Connection cross-section min.	/ max.
Rated current	
Rated voltage	
Temperature range of housing	
Protection degree	
Contact surface	
Note	

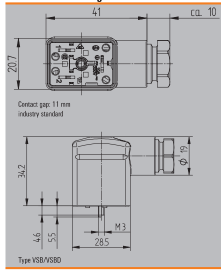
Screw connection				
PA 6 GF				
Industrial design B (11)	nm)			
68 mm (PG9)				
0.341.5 mm ²				
10 A				
250 V				
-25+85 °C				
IP65				
Ni				

Screw connection
PA 6 GF
Industrial design B (11 mm)
68 mm (PG9)
0.341.5 mm ²
10 A
24 V DC
-25+85 °C
IP65
Ni

Dimensioned drawing



Dimensioned drawing



Weidmüller 3€ C.61 2931420000

Design type BD

without protective circuit

Contact distance 10 mm



SAIB-VSBD



Ordering data

PG9 cable passage	
	3-pole
Note	

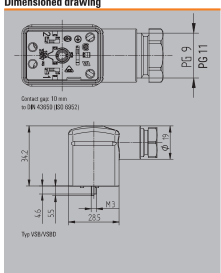
Туре	Qty.	Order No.
SAIB-VSBD-3P/250/9-0B	1	1873190000

Technical data

Type of connection Housing main material Coding Cable diameter Connection cross-section min. / max. Rated current Rated voltage Temperature range of housing Protection degree Contact surface Note

Screw connection
PA 6 GF
DIN design B (10 mm)
68 mm (PG9)
0.341.5 mm ²
10 A
250 V
-25+85 °C
IP65
Ni

Dimensioned drawing



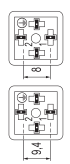
Weidmüller 🏖 2931420000

Order No. 1873220000

1873230000

Design type C/CD without protective circuit

Contact distance C = 9.4 mm, CD = 8 mm



SAIB-VSC



SAIB-VSCD

Type SAIB-VSCD-3P/250/7-0B

SAIB-VSCD-4P/250/7-0B



Ordering data

PG7 cable passage	
	3-pole
	4-pole
Note	

Technical	data

Type of connection

Housing main material

Coding

Cable diameter

Connection cross-section min. / max. Rated current

Rated voltage

Temperature range of housing

Protection degree Contact surface

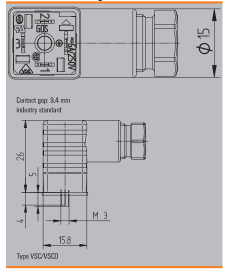
Note

Туре	Qty.	Order No.
SAIB-VSC-3P/250/7-0B	1	1873200000
SAIB-VSC-4P/250/7-0B	1	1873210000

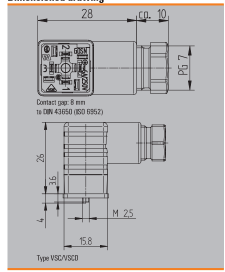
Screw connection	
PA 6 GF	
Industrial design C (9.4 mm)	
46 mm	
0.341.5 mm ²	
10 A	
250 V	
-25+85 °C	
IP65	
Ni	

Screw connection
PA 6 GF
DIN design C (8 mm)
46 mm
0.341.5 mm ²
10 A
250 V
-25+85 °C
IP65
NI:

Dimensioned drawing



Dimensioned drawing



Weidmüller 🏖 2931420000