

stay connected

SVS VALVE PLUG FORM A 18MM FIELD-WIREABLE

24...230V LED PG9

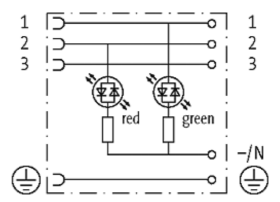
Form A (18 mm) for pressure switch 24...230 V AC/DC LED red (2) green (1) PG9 (SW19)

Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

Link to Product

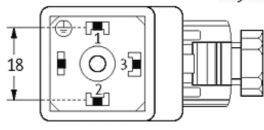
Illustration

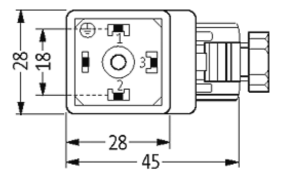






stay connected





Height: 41 mm

Product may differ from Image

Approvals

eneral data Imperature range -20+60 °C Inchrical Data Interest of a properature range -20+60 °C -20		
eneral data Imperature range -20+60 °C Inchrical Data Interest of a part of a p		
reneral data Inperature range -20+60 °C Ichnical Data Perating voltage 24230 V AC/DC O display red (2) green (1) Trent consumption 24 V: approx. 40 mA; 110 V: approx. 3 mA; 230 V: approx. 6 mA Perating current per contact max. 4 A Impression gland PG9; (PG11, NPT 1/2" on request) aling range (cable Ø) 68 mm g color Black housing, transparent flip top Itection IP65 inserted and tightened (EN 60529), with gland sking of ports M3 (recommended torque 0.4 Nm) nnection cross section 4 mm² single core, with ferrule end 1.5 mm² Intry of origin CZ	Form	
reperature range -20+60 °C chnical Data erating voltage 24230 V AC/DC O display rent consumption 24 V: approx. 40 mA; 110 V: approx. 3 mA; 230 V: approx. 6 mA erating current per contact max. 4 A mpression gland PG9; (PG11, NPT 1/2" on request) aling range (cable Ø) g color Black housing, transparent flip top tection IP65 inserted and tightened (EN 60529), with gland exing of ports M3 (recommended torque 0.4 Nm) nnection cross section 4 mm² single core, with ferrule end 1.5 mm² commercial data intry of origin CZ	Form	29341
erating voltage 24230 V AC/DC Didisplay red (2) green (1) 24 V: approx. 40 mA; 110 V: approx. 3 mA; 230 V: approx. 6 mA erating current per contact max. 4 A mpression gland PG9; (PG11, NPT 1/2" on request) aling range (cable Ø) 68 mm g color Black housing, transparent flip top tection IP65 inserted and tightened (EN 60529), with gland exking of ports M3 (recommended torque 0.4 Nm) A mm² single core, with ferrule end 1.5 mm² commercial data intry of origin CZ	General data	
erating voltage 24230 V AC/DC red (2) green (1) rent consumption 24 V: approx. 40 mA; 110 V: approx. 3 mA; 230 V: approx. 6 mA erating current per contact max. 4 A pression gland PG9; (PG11, NPT 1/2" on request) aling range (cable Ø) 68 mm g color Black housing, transparent flip top tection IP65 inserted and tightened (EN 60529), with gland exking of ports M3 (recommended torque 0.4 Nm) nnection cross section 4 mm² single core, with ferrule end 1.5 mm² commercial data intry of origin CZ	Temperature range	-20+60 °C
red (2) green (1) 24 V: approx. 40 mA; 110 V: approx. 3 mA; 230 V: approx. 6 mA erating current per contact max. 4 A mpression gland PG9; (PG11, NPT 1/2" on request) aling range (cable Ø) 68 mm g color Black housing, transparent flip top tection IP65 inserted and tightened (EN 60529), with gland sking of ports M3 (recommended torque 0.4 Nm) nnection cross section 4 mm² single core, with ferrule end 1.5 mm² commercial data intry of origin CZ	Technical Data	
rrent consumption 24 V: approx. 40 mA; 110 V: approx. 3 mA; 230 V: approx. 6 mA erating current per contact max. 4 A PG9; (PG11, NPT 1/2" on request) aling range (cable Ø) g color Black housing, transparent flip top tection IP65 inserted and tightened (EN 60529), with gland exking of ports M3 (recommended torque 0.4 Nm) A mm² single core, with ferrule end 1.5 mm² commercial data intry of origin CZ	Operating voltage	24230 V AC/DC
rerating current per contact max. 4 A PG9; (PG11, NPT 1/2" on request) aling range (cable Ø) G8 mm Black housing, transparent flip top tection IP65 inserted and tightened (EN 60529), with gland sking of ports M3 (recommended torque 0.4 Nm) nnection cross section 4 mm² single core, with ferrule end 1.5 mm² commercial data untry of origin CZ	LED display	red (2) green (1)
mpression gland PG9; (PG11, NPT 1/2" on request) aling range (cable Ø) 68 mm g color Black housing, transparent flip top tection IP65 inserted and tightened (EN 60529), with gland kking of ports M3 (recommended torque 0.4 Nm) nnection cross section 4 mm² single core, with ferrule end 1.5 mm² commercial data untry of origin CZ	Current consumption	24 V: approx. 40 mA; 110 V: approx. 3 mA; 230 V: approx. 6 mA
aling range (cable Ø) g color Black housing, transparent flip top tection IP65 inserted and tightened (EN 60529), with gland king of ports M3 (recommended torque 0.4 Nm) nnection cross section 4 mm² single core, with ferrule end 1.5 mm² commercial data intry of origin CZ	Operating current per contact	max. 4 A
Black housing, transparent flip top IP65 inserted and tightened (EN 60529), with gland Sking of ports M3 (recommended torque 0.4 Nm) Annection cross section 4 mm² single core, with ferrule end 1.5 mm² CZ Intry of origin CZ	Compression gland	PG9; (PG11, NPT 1/2" on request)
tection IP65 inserted and tightened (EN 60529), with gland Sking of ports M3 (recommended torque 0.4 Nm) nnection cross section 4 mm² single core, with ferrule end 1.5 mm² commercial data Intry of origin CZ	Sealing range (cable Ø)	68 mm
cking of ports M3 (recommended torque 0.4 Nm) 4 mm² single core, with ferrule end 1.5 mm² commercial data Intry of origin CZ	Plug color	Black housing, transparent flip top
nnection cross section 4 mm² single core, with ferrule end 1.5 mm² mmercial data intry of origin CZ	Protection	IP65 inserted and tightened (EN 60529), with gland
ommercial data untry of origin CZ	Locking of ports	M3 (recommended torque 0.4 Nm)
entry of origin CZ	Connection cross section	4 mm ² single core, with ferrule end 1.5 mm ²
	Commercial data	
stoms tariff number 85366990	country of origin	CZ
	customs tariff number	85366990

The information in this brochure has been compiled with the utmost care.

Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 09/16

INTERNET DATA SHEET for Article Number 7000-29341-0000000



stay connected

EAN	4048879187473
eClass	27143423
minimum order quantity	1