

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com













1

Analogue signal/current loop (CL) protection includes the following signals:

- Signals from current loops (analogue measurements of sensors over long distances) 4 – 20 mA, 0 – 20 mA etc.
- Two-wire, three-wire and four-wire, without a common reference potential
- e.g. level indication signals from voltage sensors (analogue measurements of sensors over short distances) 0
 10 V, PT 100 etc.; e.g. temperature measurement
- Pluggable arrester, with interruption-free and impedance-neutral plug-in and pull-out
- Can be tested with the V-TEST testing device
- Version with floating-earth PE connection used to avoid differences in potential
- Can be used in compliance with the IEC 62305 (D1, C1, C2 and C3) installation standard
- Integrated PE foot safely discharges up to 20 kA (8/20 μs) and 2.5 kA (10/350 μs) to the PE
- Colour coding of the voltage levels for fast identification on the panel
- Safety function through coding elements for different voltage levels

General ordering data

Version	Surge protection for instrumentation and control, without warning function / function indicator
Order No.	<u>8953610000</u>
Туре	VSPC 1CL PW 24V EX
GTIN (EAN)	4032248745760
Qty.	1 items





Weidmüller Interface GmbH & Co. KG

Measurement - Monitoring

- Setting

Light Blue

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

	<u>'</u>		
Approvals	@(E	IECEX EX	>
ROHS	Conform	ATEX-REI	на
Dimensions and weights			
Width	17.8 mm	Width (inches)	0.7008 inch
Net weight	56 g	viati (monos)	0.7000 mon
Temperatures			
Storage temperature	-40 °C80 °C	Operating temperature	-40 °C70 °C
Humidity	596 %	oporating temperature	10 070 0
Probability of failure			
	3	MTTF	2537 a
SIL in compliance with IEC 61509	3	IVITIE	2007 a
SIL in compliance with IEC 61508 SEE		λαes	45
SFF PFH in 1*10-9 per hour Environmental Product Comp	95.67 % 1.95 liance	λges	45
SFF PFH in 1*10-9 per hour Environmental Product Compl RoHS Compliance Status RoHS Exemption (if applicable/known) REACH SVHC	95.67 % 1.95 liance Compliant with exemption 7a, 7cl Lead 7439-92-1		45
SFF PFH in 1*10-9 per hour Environmental Product Compl RoHS Compliance Status RoHS Exemption (if applicable/known) REACH SVHC SCIP	95.67 % 1.95 liance Compliant with exemption 7a, 7cl		45
SFF PFH in 1*10-9 per hour Environmental Product Complemental Product C	95.67 % 1.95 liance Compliant with exemption 7a, 7cl Lead 7439-92-1		45
SFF PFH in 1*10-9 per hour Environmental Product Compl RoHS Compliance Status RoHS Exemption (if applicable/known) REACH SVHC SCIP Protection Ex - Data	95.67 % 1.95 liance Compliant with exemption 7a, 7cl Lead 7439-92-1		
SFF PFH in 1*10-9 per hour Environmental Product Compl RoHS Compliance Status RoHS Exemption (if applicable/known) REACH SVHC SCIP Protection Ex - Data ATEX - dust labelling	95.67 % 1.95 liance Compliant with exemption 7a, 7cl Lead 7439-92-1 71e97bb7-979f-4330-94cc	D-20c629bb05e3	II 1 G Ex ia IIC T4 T6 G
SFF PFH in 1*10-9 per hour Environmental Product Comple RoHS Compliance Status RoHS Exemption (if applicable/known) REACH SVHC SCIP Protection Ex - Data ATEX - dust labelling Certificate No. (ATEX)	95.67 % 1.95 liance Compliant with exemption 7a, 7cl Lead 7439-92-1 71e97bb7-979f-4330-94cc	0-20c629bb05e3 ATEX - gas labelling	II 1 G Ex ia IIC T4 T6 G
SFF PFH in 1*10-9 per hour Environmental Product Compl RoHS Compliance Status RoHS Exemption (if applicable/known) REACH SVHC SCIP Protection Ex - Data ATEX - dust labelling Certificate No. (ATEX) IECEx - gas labelling Internal capacity, max. CI	95.67 % 1.95 liance Compliant with exemption 7a, 7cl Lead 7439-92-1 71e97bb7-979f-4330-94cc II 1 D Ex ia IIIC T135 °C T85 °C Da KEMA10ATEX0148X	D-20c629bb05e3 ATEX - gas labelling IECEx - dust labelling Input power, max. PI Internal inductance, max. LI	II 1 G Ex ia IIC T4 T6 G II 1 D Ex ia IIIC T135 °C . T85 °C Da 3 W Ο μΗ
SFF PFH in 1*10-9 per hour Environmental Product Compl RoHS Compliance Status RoHS Exemption (if applicable/known) REACH SVHC SCIP Protection Ex - Data ATEX - dust labelling Certificate No. (ATEX) IECEx - gas labelling Internal capacity, max. CI Temperature class T4/135°C (-40°C +85°C) li	95.67 % 1.95 liance Compliant with exemption 7a, 7cl Lead 7439-92-1 71e97bb7-979f-4330-94cd II 1 D Ex ia IIIC T135 °C T85 °C Da KEMA10ATEX0148X II 1 G Ex ia IIC T4 T6 Ga <4 nF 350 mA	D-20c629bb05e3 ATEX - gas labelling IECEx - dust labelling Input power, max. PI	II 1 G Ex ia IIC T4 T6 G II 1 D Ex ia IIIC T135 °C . T85 °C Da 3 W Ο μΗ
SFF PFH in 1*10-9 per hour Environmental Product Compl RoHS Compliance Status RoHS Exemption (if applicable/known)	95.67 % 1.95 liance Compliant with exemption 7a, 7cl Lead 7439-92-1 71e97bb7-979f-4330-94cc II 1 D Ex ia IIIC T135 °C T85 °C Da KEMA10ATEX0148X II 1 G Ex ia IIC T4 T6 Ga <4 nF	D-20c629bb05e3 ATEX - gas labelling IECEx - dust labelling Input power, max. PI Internal inductance, max. LI Temperature class T5/100°C (-40 ° C	II 1 G Ex ia IIC T4 T6 Ga II 1 D Ex ia IIIC T135 °C . T85 °C Da 3 W Ο μΗ
SFF PFH in 1*10-9 per hour Environmental Product Compl RoHS Compliance Status RoHS Exemption (if applicable/known) REACH SVHC SCIP Protection Ex - Data ATEX - dust labelling Certificate No. (ATEX) IECEx - gas labelling Internal capacity, max. CI Temperature class T4/135°C (-40°C +85°C) li Temperature class T6/85°C (-40°C	95.67 % 1.95 liance Compliant with exemption 7a, 7cl Lead 7439-92-1 71e97bb7-979f-4330-94cd II 1 D Ex ia IIIC T135 °C T85 °C Da KEMA10ATEX0148X II 1 G Ex ia IIC T4 T6 Ga <4 nF 350 mA	D-20c629bb05e3 ATEX - gas labelling IECEx - dust labelling Input power, max. PI Internal inductance, max. LI Temperature class T5/100°C (-40 ° C	II 1 G Ex ia IIC T4 T6 Ga II 1 D Ex ia IIIC T135 °C . T85 °C Da 3 W Ο μΗ
SFF PFH in 1*10-9 per hour Environmental Product Complemental Product Complemental Product Complemental Product Complemental Product Complemental Product Complemental Status RoHS Compliance Status RoHS Exemption (if applicable/known) REACH SVHC SCIP Protection Ex - Data ATEX - dust labelling Certificate No. (ATEX) IECEx - gas labelling Internal capacity, max. CI Temperature class T4/135°C (-40°C +85°C) li Temperature class T6/85 °C (-40 °C +60°C) li CSA protection data	95.67 % 1.95 liance Compliant with exemption 7a, 7cl Lead 7439-92-1 71e97bb7-979f-4330-94cd II 1 D Ex ia IIIC T135 °C T85 °C Da KEMA10ATEX0148X II 1 G Ex ia IIC T4 T6 Ga <4 nF 350 mA	D-20c629bb05e3 ATEX - gas labelling IECEx - dust labelling Input power, max. PI Internal inductance, max. LI Temperature class T5/100°C (-40 ° C +75°C) li	II 1 G Ex ia IIC T4 T6 Ga II 1 D Ex ia IIIC T135 °C . T85 °C Da 3 W 0 µH 250 mA
Environmental Product Complemental Examples (if applicable/known) REACH SVHC SCIP Protection Ex - Data ATEX - dust labelling Certificate No. (ATEX) IECEx - gas labelling Internal capacity, max. CI Temperature class T4/135°C (-40°C +85°C) li Temperature class T6/85 °C (-40 °C +60°C) li	95.67 % 1.95 liance Compliant with exemption 7a, 7cl Lead 7439-92-1 71e97bb7-979f-4330-94cd II 1 D Ex ia IIIC T135 °C T85 °C Da KEMA10ATEX0148X II 1 G Ex ia IIC T4 T6 Ga <4 nF 350 mA	D-20c629bb05e3 ATEX - gas labelling IECEx - dust labelling Input power, max. PI Internal inductance, max. LI Temperature class T5/100°C (-40 ° C	II 1 G Ex ia IIC T4 T6 Ga II 1 D Ex ia IIIC T135 °C . T85 °C Da 3 W Ο μΗ

Creation date 10.12.2025 02:36:58 MEZ

Optical function display

Protection degree

Version

Catalogue status / Drawings 2

Segment

Colour

For Class III protection,

is defective - replace

function indicator

IP20

green = OK; red = arrester

without warning function /





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Surge voltage category	III	Pollution severity	2
Rated data IEC / EN		,	
nated data IEC / EIN			
Number of poles	1	Combined pulse UOC	6 kV
Rated voltage (AC)	24 V	Rated current IN	350 mA
Protection level on output side Wire-wire 1 kV/µs, typically		Protection level on output side Wire-PE 1kV/µs, typically	450 V
Protection level on output side Wire-wire 8/20 µs, typically	e 60 V	Volume resistance	2.20 Ω
Dielectric strength at FG against PE	≥ 500 V	Lightning test current, limp (10/350 μs) wire-wire	2.5 kA
Surge current-carrying capacity D1	2.5 kA 10/350 μs	Surge current-carrying capacity C1	<1 kA 8/20 µs
Surge current-carrying capacity C3	100 A 10/1000 μs	Lightning test current, limp (10/350 μs) GND-PE	2.5 kA
Pulse-reset capacity	≤ 10 ms	Signal transmission properties (-3 dB)	3 MHz
Lightning test current, limp (10/350 μs) Wire-PE	2.5 kA	Overload - failure mode	Modus 2
Discharge current Imax (8/20µs) GND- PE		Rated load current IL	350 mA
Discharge current In (8/20µs) wire-wire	2.5 kA	Discharge current Imax (8/20µs) wire-Pl	
Discharge current Imax (8/20µs) wire- wire	10 kA	Discharge current In (8/20μs) GND-PE	2.5 kA
Surge current-carrying capacity C2	5 kA 8/20 μs		
	PDF/7950_n1-n4.pdf (application/pdf)		
Connection data		_	
Type of connection	Pluggable in VSPC BASE		
General data			
Ni mahawat walaa	1	Duate etian de sus e	IDOO
Number of poles Colour	Light Blue	Protection degree	IP20
-	Light blue		
Ratings IECEx/ATEX/cUL			
ATEX - dust labelling	II 1 D Ex ia IIIC T135 °C T85 °C Da	ATEX - gas labelling	II 1 G Ex ia IIC T4 T6 Ga
ATEX certificate	ATEX Certificate	Certificate No. (ATEX)	KEMA10ATEX0148X
EC Ex certificate	IECEX Zertifikat - PDF/ IECExCertificateDEK.pdf (application/pdf)	IECEx - dust labelling	II 1 D Ex ia IIIC T135 °C T85 °C Da
	II 1 G Ex ia IIC T4 T6 Ga	cUL certificate	cUL Certificate - pdf/ VSPC.PDF (application/
IECEx - gas labelling			pdf)
			pdf)
IECEx - gas labelling Guarantee Time interval	5 years		pdf)

Creation date 10.12.2025 02:36:58 MEZ



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Important note

Product information Mode 2: State where the voltage-limiting part of the SPD was short-circuited due to a very low

impedance within the SPD. The line is inoperable, but the measuring equipment is still protected

by means of a short-circuit.

Classifications

ETIM 8.0	EC000943	ETIM 9.0	EC000943
ETIM 10.0	EC000943	ECLASS 14.0	27-17-15-02
ECLASS 15.0	27-17-15-02		

Tender specification sheets

Long specification

Surge protection plug for base element VSPC BASE 1CL PW FG EX with dual protective circuits, for intrinsically sage power supply and a paired cable for floating-ground powered intrinsically sage signal circuit (forexample, EX ia supply isolation amplifiers) protective switched power supply: temperature controlled varistors as a cross-protection between the active lines. Coarse protection of the common mode voltage to earth. Optical defect signal coupled with the temperature monitoring. Protective circuits, floating-ground driven signal circuits: twostage protection switches consisting of coarse and fine protection between the signal wires as well as decoupling resistors. Mechanical identification of the plug to the base element according to the switching type and rated voltage. Protected plug with coding pin and counter-profile for the base element. Optical identification of the protected plug based on the type of protected switching and the voltage

level. It is possible to mark

the plug.

Short specification

Surge protection plug for base element VSPC BASE 1CL PW FG EX with dual protective circuits, for 24 V power supply and a paired cable for floating-ground powered signal circuit. Suitable for protecting intrinsically safe Ex ia circuits.

Creation date 10.12.2025 02:36:58 MEZ



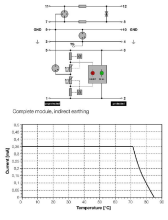
Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

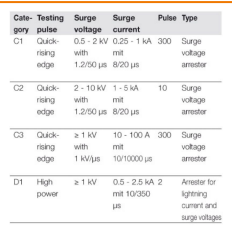
www.weidmueller.com

Drawings

Electric symbol

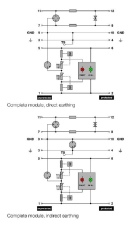


Circuit diagram



Discharge capacity





Komplettmodul



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

V-TEST testing device for VSPC



V-TEST

- Testing device for checking the protective function of the pluggable overvoltage protection PU I, PU II and VSPC series
- Device for implementing the IEC 62305 standard (regarding periodic testing)
- Easy-to-use device with integrated battery set for on-site measurements
- LCD results display
- · Menu in two languages
- Including a protective bag and power supply
- User friendly navigation in German and English The V-TEST is a compact, portable test instrument for the plug-in surge protectors VARITECTOR (VSPC) and the surge protectors for the power supply line PU I and PU II. Using this instrument Weidmüller overvoltage protectors can be tested for their protective function in line with the testing schedules laid down in IEC 62305-3 (DIN VDE 0185 part 3). In a display with background illumination, the test result is indicated with "OK" or "Not OK".

General ordering data

Туре	V-TEST	Version
Order No.	<u>8951860000</u>	Lightning and surge protection, Testing device
GTIN (EAN)	4032248743100	
Qty.	1 ST	

Plus



The Dekafix (DEK) marker is the universal marker for all conductor and plug-in connectors as well as for electronic sub-assemblies. The system is ideal for short number sequences and covers a wide range of ready-printed markers.

Strips for fast installation in only one work step. The printing is easy to read, rich in contrast and available in various widths.

- Large range of ready-to-use markers
- Strips for fast installation
- Terminal markers, suitable for all Weidmüller cable connectors
- Available as blank MultiCard or with standard printing For custom printing: Please send us a file of our labeling software M-Print PRO or M-Print PRO Online (without installation) for your labeling specifications.

General ordering data

Туре	DEK 5/5 PLUS MC NE WS	Version
Order No.	1854490000	Dekafix, Terminal marker, 5 x 5 mm, Pitch in mm (P): 5.00
GTIN (EAN)	4032248393596	Weidmueller, white
Qty.	1000 ST	

Creation date 10.12.2025 02:36:58 MEZ



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Accessories

Indirect earthing / floating ground via sparkover gap, also suitable for EX ia applications



Base element for the pluggable VSPC arresters. Integrated PE foot in the base of the impedance-neutral VSPC BASE and floating earth PE connection (FG) via integrated sparkover gap, safely discharges up to 20 kA (8/20 μs) and 2.5 kA (10/350 μs) to PE. Suitable for unearthed signal circuits.

General ordering data

Type VSPC BASE 1CL PW FG EX Version

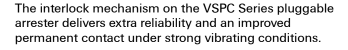
Order No. 1070470000 Surge protection, Flange-mounted housing, Flange-mounted housing

GTIN (EAN) 4032248826384

Retaining clip

Qty.







General ordering data

 Type
 VSPC LOCKING CLIP
 Version

 Order No.
 1317340000
 Fastening element, Latches

 GTIN (EAN)
 4050118121179

 Qty.
 100 ST

Creation date 10.12.2025 02:36:58 MEZ





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Counterpart

Indirect earthing / floating ground via sparkover gap, also suitable for EX ia applications



Base element for the pluggable VSPC arresters. Integrated PE foot in the base of the impedance-neutral VSPC BASE and floating earth PE connection (FG) via integrated sparkover gap, safely discharges up to 20 kA (8/20 μs) and 2.5 kA (10/350 μs) to PE. Suitable for unearthed signal circuits.

General ordering data

Туре	VSPC BASE 1CL PW FG EX	Version
Order No.	1070470000	Surge protection, Flange-mounted housing, Flange-mounted housing
GTIN (EAN)	4032248826384	
Qty.	1 ST	