

#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com





Similar to illustration

Overvoltage coupling along the conductor path may disturb or destroy sensitive signal inputs. It is important to provide protection in the immediate vicinity of I&C devices. Weidmüller's broad product range for the I&C sector offers products in a 2-piece, pluggable design and modular terminals for tension clamp or screw connection. These products are suitable for both binary and analogue signals. Weidmüller also offers other designs with integrated components such as gas discharge tubes or varistors. VARITECTOR stands for flexible and variable surge protection by Weidmüller, tested according to product standard IEC61643-21. The VARITECTOR series can be used in applications according to IEC 61643-22 / VDE 0845-3 for classes C1, C2, C3 and D1. The VARITECTOR SPC, SSC and MCZ OVP product families optimally combine electrical and mechanical properties. Size and easy handling play an important role. This surge protection is suited for confined spaces in industrical and process automation as well as in building automation applications.

#### General ordering data

Version	Surge protection for instrumentation and control, Surge protection for measurement and control, U <sub>P</sub> (L/N-PE) 900 V
Order No.	<u>1064170000</u>
Туре	VSSC6 CL 24VAC/DC 0.5A
GTIN (EAN)	4032248829552
Qty.	10 pc(s).

**Technical data** 

### VSSC6 CL 24VAC/DC 0.5A



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#### **Dimensions and weights** Depth 3.189 inch 81 mm Depth (inches) Height 88.5 mm Height (inches) 3.484 inch Width 6.2 mm Width (inches) 0.244 inch Net weight 40.6 g **Temperatures** -40 °C...80 °C Storage temperature Operating temperature -40 °C...70 Humidity 5...96 % **Probability of failure** SIL in compliance with IEC 61508 6,008 a MTTF 2 SFF 89.74 % 19 λges PFH in 1\*10<sup>-9</sup> per hour 1.95 **Rated data UL UL** Zertifikat Certificate No. (UL) E311081 UL certificate **CSA** protection data Gas group C IΙΒ Gas group D IIA Gas groups A, B IIC Input current, max. I 500 mA Input voltage, max. Ui Internal capacity, max. C<sub>l</sub> 1 nF 42 V Internal inductance, max. L 0 μΗ **General data** Number of poles IP20 1 Protection degree Colour black Insulation coordination acc. to EN 50178

Pollution severity 2 Surge voltage category III

## **Technical data**

Rated data IEC / EN



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Discharge current I <sub>max</sub> (8/20µs) wire-PE		Discharge current I <sub>max</sub> (8/20µs) wire-		
	5 kA	wire	5 kA	
Discharge current I <sub>n</sub> (8/20µs) wire-PE	2.5 kA	Discharge current I <sub>n</sub> (8/20µs) wire-wire	2.5 kA	
Discharge current, max. (8/20 µs)	10 kA	Fuse	0.5 A	
Insertion loss	250 MHz	Lightning test current I <sub>imp</sub> (10/350 µs)	0.5 kA	
Lightning test current, I <sub>imp</sub> (10/350 µs)		Max. continuous voltage, Uc (AC)		
Wire-PE	0.5 kA		30 V	
Max. continuous voltage, Uc (DC)	42 V	Number of poles	1	
Overload - failure mode	Modus 2	Protection level U <sub>P</sub> (typ.)	900 V	
Protection level on output side Wire-wire		Protection level, U <sub>P</sub> wire - wire		
1 kV/μs, typically	70 V		90 V	
Pulse-reset capacity	≤ 170 ms	Rated current I <sub>N</sub>	500 mA	
Rated voltage (AC)	24 V	Rated voltage (DC)	34 V	
Requirements category acc. to IEC		Signal transmission properties (-3 dB)		
61643-21	C2, C3, D1		3.4 MHz	
Standards	IEC 61643-21, HART-com-	Surge current-carrying capacity C2		
	patible		2.5 kA	
Surge current-carrying capacity C3	50 A	Surge current-carrying capacity D1	0,5 kA	
Voltage type	AC/DC	Volume resistance	1.8 Ω 10 %	

#### Further details of approvals

GOST certificate

GOST-Zertifikat

#### **Connection data**

Stripping length	10 mm	Type of connection	Screw connection
Tightening torque, min.	0.5 Nm	Tightening torque, max.	0.8 Nm
Clamping range, min.	0.5 mm <sup>2</sup>	Clamping range, max.	4 mm <sup>2</sup>
Wire cross-section, solid, min.	0.5 mm <sup>2</sup>	Wire cross-section, solid, max.	6 mm²
Conductor cross-section, flexible, A (DIN 46228-1), min.	EH 0.5 mm²	Conductor cross-section, flexible, AEH (DIN 46228-1), max.	4 mm <sup>2</sup>
Connection cross-section, stranded	, min.	Connection cross-section, stranded,	
	0.5 mm <sup>2</sup>	max.	4 mm²

**Electrical data** 

Voltage type	AC/DC	

### Ratings IECEx/ATEX/cUL

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cUL certificate
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cUL Certificate

#### Classifications

ETIM 6.0	EC000943	ETIM 7.0	EC000943
ETIM 8.0	EC000943	ETIM 9.0	EC000943
ECLASS 9.0	27-13-08-07	ECLASS 9.1	27-13-08-07
ECLASS 10.0	27-13-08-07	ECLASS 11.0	27-13-08-07
ECLASS 12.0	27-17-90-90	ECLASS 13.0	27-17-90-90
ECLASS 14.0	27-17-90-90		

# **Technical data**



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Long specification	Surge protection in a one	Short specification			
Long specification	piece, 6.2 mm wide DIN	onor specification			
	rail module for a float-				
	ing-ground signal circuit				
	with 24 V UC, 2-wire tech-				
	nology. A current loop with				
	max. 0.6A can be protect- ed here. When the termi- nal is fitted, a simultane-				
	ous electrically conducting				
	contact is made between				
	the mounting rail (earth) and the reference potential				
	(ground) of the protection				
	circuit in the terminal. Op-		Surge protection in a one		
	tical identification of the terminal based on the type		piece, 6.2 mm wide DIN rail module for a float- ing-ground driven signal		
	of protected switching and				
	the voltage level. The ter-		circuit with 2-wire technol		
	minal can be labelled or		ogy and a common wire.		
	marked.		Version: 24V UC		
Environmental Product Complia	ance				
RoHS Compliance Status	Compliant with exemption				
RoHS Exemption (if applicable/known)	7a. 7cl				
REACH SVHC	Lead 7439-92-1				
SCIP	71e97bb7-979f-4330-94c0-200	-629bb05e3			
	71637557-5751-4530-5460-200				
Important note					
Product information	Mode 2: State where the voltage	limiting part of the SPD was short airs	uited due to a very low impedance with		
	-	, but the measuring equipment is still			
Approvals					
Approvals					
	C C CRAEY				
	CCOVEN				
ROHS	Conform	CISTED			
JL File Number Search	UL Website				
Certificate No. (UL)	E311081				
Downloads					
		EU_Declaration_of_Conformity			
Approval/Certificate/Document of Co formity	EU Konformitatserklarung /				
ormity					
ormity Engineering Data	CAD data – STEP	eet			
Approval/Certificate/Document of Co formity Engineering Data Jser Documentation Catalogues		<u>eet</u>			

## Drawings



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Circuit diagram

