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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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Universal varistor-based plug-in lightning/surge arrester for 3-phase power supply networks with common N and PE (4-conductor system: L1, L2, L3, PEN), with remote indication contact.

Product Features

- ☑ Plugs can be checked with CHECKMASTER
- Secure hold of plugs in the event of high lightning current loads and strong vibrations thanks to new latching
- Mechanical coding of all slots
- Thermal disconnect device for each individual plug
- Optical, mechanical status indication for the individual arresters







Key commercial data

Packing unit	1 pc
Weight per Piece (excluding packing)	520.0 GRM
Custom tariff number	85363030
Country of origin	Germany

Technical data

Dimensions

Height	99 mm
Width	53.4 mm
Depth	77.5 mm
Horizontal pitch	3 Div.

Ambient conditions



Technical data

Ambient conditions

Degree of protection	IP20
Ambient temperature (operation)	-40 °C 80 °C

General

IEC power supply system	TN-C
Housing material	PBT / PA
Inflammability class according to UL 94	V0
Color	black
Standards for air and creepage distances	EN 60664-1
	EN 61643-11
Mounting type	DIN rail: 35 mm
Туре	DIN rail module, two-section, divisible
Number of positions	3
Surge protection fault message	Optical, remote indicator contact
Direction of action	3L-PEN

Protective circuit

IEC test classification	1/11
	T1 / T2
EN type	T1 / T2
Nominal voltage U _N	240 V AC (230/400 V AC 240/415 V AC)
Maximum continuous operating voltage U _C	335 V AC
Maximum continuous operating voltage U _C (L-PEN)	335 V AC
U _⊤ (TOV-proof)	415 V AC (5 s/L-PEN)
Nominal frequency f _N	50 Hz (60 Hz)
Rated load current I _L	80 A (with serial 16mm² through wiring)
Residual current I _{PE}	≤ 5 µA (per phase)
Standby power consumption P _C	≤ 268 mVA
Max. discharge current I _{max} (8/20) μs maximum (L-PEN)	150 kA (3 x L)
	50 kA
Nominal discharge current I _n (8/20) µs (L-PEN)	37.5 kA (3 x L)
	12.5 kA
Impulse discharge current (10/350) µs charge	18.75 As
Impulse discharge current (10/350)#µs, specific energy	352 kJ/Ω
Impulse discharge current (10/350)#µs, peak value l _{imp}	37.5 kA
Impulse discharge current (10/350) μs charge	6.25 As



Technical data

Protective circuit

Impulse discharge current (10/350)#µs, specific energy	39 kJ/Ω
Impulse discharge current (10/350)#µs, peak value I _{imp}	12.5 kA (1-pos.)
Voltage protection level U _p	≤ 1.2 kV
Voltage protection level U _ρ (L-PEN)	≤ 1.2 kV
	≤ 1.6 kV (30 kA - 8/20μs)
Residual voltage (L-PEN)	≤ 1.1 kV
	≤ 1 kV (at 5 kA)
	≤ 0.9 kV (at 3 kA)
	\leq 1.2 kV (at I _n)
Response time	≤ 25 ns
Response time (L-PEN)	≤ 25 ns
Max. backup fuse with branch wiring	160 A (gL/gG)
Max. backup fuse with V-type through wiring	80 A (gL/gG / with 16 mm²)
Short-circuit resistance I _P with max. backup fuse (effective)	25 kA _{rms}

Connection, protective circuit

Connection method	Screw connection
Connection type IN	Biconnect screw terminal block
Connection type OUT	Biconnect screw terminal block
Connection method	Biconnect terminal block
Screw thread	M5
Tightening torque	4.5 Nm
Stripping length	16 mm
Conductor cross section stranded min.	1.5 mm ²
Conductor cross section stranded max.	25 mm²
Conductor cross section solid min.	1.5 mm ²
Conductor cross section solid max.	35 mm²
Conductor cross section AWG/kcmil min.	15
Conductor cross section AWG/kcmil max	2

Remote indicator contact

Connection name	Remote fault indicator contact
Switching function	PDT, 1-pos.
Connection method	Screw connection
Screw thread	M2
Tightening torque	0.25 Nm
Stripping length	7 mm



Technical data

Remote indicator contact

Conductor cross section stranded min.	0.14 mm²
Conductor cross section stranded max.	1.5 mm²
Conductor cross section solid min.	0.14 mm²
Conductor cross section solid max.	1.5 mm²
Conductor cross section AWG/kcmil min.	28
Conductor cross section AWG/kcmil max	16
Maximum operating voltage U _{max.} AC	250 V AC
Maximum operating voltage U _{max} DC	30 V DC
Max. operating current I _{max}	1.5 A AC (250 V AC)
	1.5 A DC (30 V DC)

Standards and Regulations

Standards/regulations	IEC 61643-1 2005
	EN 61643-11/A11 2007

Classifications

eCl@ss

eCl@ss 4.0	27140201
eCl@ss 4.1	27130801
eCl@ss 5.0	27130801
eCl@ss 5.1	27130801
eCl@ss 6.0	27130802
eCl@ss 7.0	27130802
eCl@ss 8.0	27130802

ETIM

ETIM 2.0	EC000941
ETIM 3.0	EC000941
ETIM 4.0	EC000381
ETIM 5.0	EC000381

UNSPSC

UNSPSC 6.01	30212010
UNSPSC 7.0901	39121610
UNSPSC 11	39121610
UNSPSC 12.01	39121610

Classifications

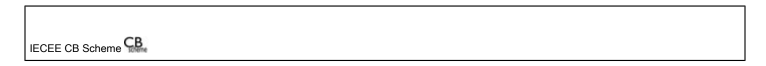


Lightning/surge arrester type 1/2 - VAL-MS-T1/T2 335/12.5/3+0-FM - 2800188

UNSPSC UNSPSC 13.2 39121620 Approvals Approvals Approvals KEMA-KEUR / GL / UL Recognized / CUL Recognized / ÖVE / CCA / IECEE CB Scheme / cULus Recognized Ex Approvals Approvals submitted Approval details KEMA-KEUR KEMA GL UL Recognized **\$\)** cUL Recognized ÖVE OVE CCA



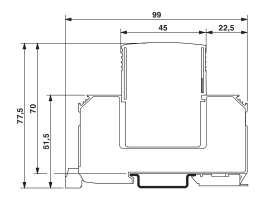
Approvals



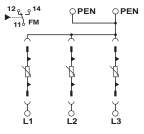


Drawings

Dimensioned drawing

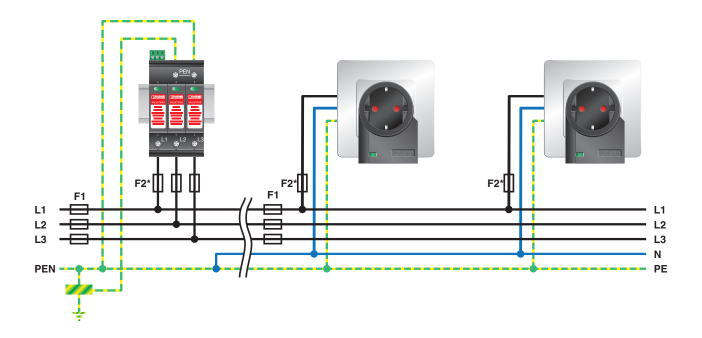


Circuit diagram





Application drawing



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