## **BVL-100-60-R02**

## VLD - for DC traction / VLD class 2.2 (BVL)

Voltage limiting device voltage limiting device, VLD of class 2.2, type VLD-O+F, limiting of occurrence nonpermissible touch voltages, equalizing of the earth potential and limiting of overvoltage of a railway system AC and DC, surge protective device SPD of type 1+2

- limits non-permissible high touch voltages on non-live metal parts of a railway equipment in AC and DC railway system
- limits touch voltage and protects persons that might enter into contact with the parts affected
- establishes temporary connection between the return circuit and the earth of the railway electric traction system, during the permissible value of voltage is exceeded
- eliminates high impulse overvoltages induced into the railway electric traction system or the railway equipment by a lightning strike
- equalizes the earth potential between the return circuit and the earth surrounding an electric and an electronics equipment and prevents their damage



Parameter name		Parameter value
Class VLD according to EN 50526-2		2.2
Type VLD according to EN 50122-1		VLD-O+F
Rated AC (rms) current (@ 60 min)	I <sub>r</sub>	100 A
Rated DC current (@ 60min)	۱ <sub>r</sub>	100 A
Leakage current at Uw	١L	< 70 μA
Non-triggering voltage	U <sub>w</sub>	48.00 V
Maximal short time DC withstand current (@ 30 ms)	Ι <sub>w</sub>	16.0 kA
Maximal short time DC withstand current (@ 100 ms)	Ι <sub>w</sub>	9.0 kA
Short time AC (rms) withstand current (@ 36 ms)	۱ <sub>w</sub>	15.0 kA

High charge impulse (10/350)	I <sub>imp-hc</sub>	35.00 kA
Lightning current impulse (8/20)	l <sub>imp-n</sub>	50.00 kA
High current impulse (8/20)	l <sub>imp-high</sub>	75.00 kA
Nominal triggering voltage	U <sub>Tn</sub>	60.00 V
Maximal residual voltage at limp-n	U <sub>RES</sub>	700.00 V
Maximal residual voltage at Ir	U <sub>RES</sub>	1.20 V
Maximal residual voltage at lw	U <sub>RES</sub>	5.00 V
Instantaneous triggering voltage	U <sub>Ti</sub>	60.00 V
Response time @ lightning current		25 ns
Response time of thyristors	Τ <sub>R</sub>	< 1,5 ms
Degree of protection		IP 67
Range of ambient temperatures (min/max)		-40 / 70 °C
According to standard		EN 50122-1, EN 50526-2
Weight		2.90 kg
ETIM Class		EC003621
Customs tariff number		85301000
EAN		8595090567141
Order number		A06714

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