



VE_LED230_S 16.11.2017

Voltage reducer to operate an LED at 230V AC



General Data	
Type reference	VE_LED230_S
Description	Potential divider unit for illuminants
Approvals	CE
Connection type	Faston terminals 2.8 x 0.8 mm
Max. storage temperature	-40°C 85°C
Max. operating temperature	-30°C 55°C

Electrical data acc. to IEC/EN 60947-5-1 (VDE 0660 Sect. 200)

	alternate current	direct current
Utilisation category	-	-
Rated insulation voltage Ui	250 V	-
Rated operating voltage Ue	240 V	-
Rated operating current le	-	-
Breaking capacity	-	-
Continuous thermal current	-	-

Technical Data - Lamp

Definition X1...anode, X2...cathode

Note

- voltage reducer to operate a LED at 230V AC50 $\rm Hz$
- max. 12 mA with LD9-24V/L5,5k24...
- overvoltage protection

Attention

No electrical isolation - the lampholder may carry dangerous voltage.







