Instruction for the use of the electronic LED converter

Model: SLT15-24VF-1

Applications

- The electronic LED converter SLT15-24VF-1 is exclusivally designed for the Light Emitting Diode (LED) lamps used in indoors. The electronic converter is a switch mode power supplier with 24VDC constant output voltage.
- An electronic protection circuit switches off the electronic converter in case of short distuit or overbes in the secondary circuit, overhead as well as open circuit. This conventor is thermally protected device, the type of protection is submetic resetting type. After the removing of the faults, the electronic LED conventor is needly for operation assin.

Important information for the installation

- The unit conforms to the directive 2004/108/EC for the electromagnetic compatibility and the low voltage (Trective 2006/95/EC.
- The electronic converter can only be used with the LED lamps.
 - The electronic converter is only suitable for use in indoors.
 Protect the electronic converter against excessive heat (permissible operating temperature range –20 to +40°C).

- The loads indicated on the converter must neither exceed nor below the following values: SLT15-24VF-1: 0.5-15W
- Connect the LED lamps to the electronic LED converter with
- Connect the CED lamps to the electronic LED converter with correct polarity according to the schematic drawing.
 The maximum length of the cutout cable to the LED lamps.
- should not exceed 8m in order to meet the EMC standard.

 If the electronic LED converter is used for purposes other
- than originally intended or it is connected in the wrong way, no liability can be taken over for possible damages.

Specifications: Input voltage: Output voltage: Rated power: Protection degree:

220-240V- 50Hz 24VDC +/-0.5V 15W IP20

Protection degree: IP20
Ambient temperature ta: Max. 40°C —
Case temperature tc: Max. 70°C

