

#### Standards/Approvals

VDE and VDE-EMV approval Transformer meets CE standards

#### **Available Version**

901211240-24-Standard Version

#### **Mechanical and Thermal**

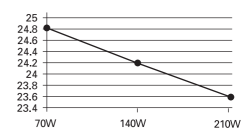
29.5 x 60.8 x 123 Dimensions (mm) Center mounting hole is 10mm Weight 450 grams Lead wire length 20cm Tc Max 85°C 50°C Ta Max Input wire - Blue, Brown FEP/FEP 0.75mm<sup>2</sup> 300/500V 180°C Output wire - 3.2mm<sup>2</sup> 300V 200°C PC plastic casing Removable mounting ears



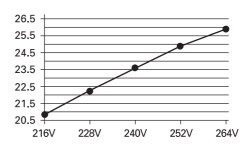
#### **Electrical**

Maximum load 210W Minimum load with dimmer 70W 240V 50/60Hz True RMS Output voltage at Max. load 23.6V 36kHz Input current at Max. load 0.9A True RMS Output current at Max. load 8.8A Power factor Min. 0.98 Leading/Trailing Edge Dimmability EMC (RFI) EN 55015 Harmonics EN 61000-3-2 Flicker EN 61000-3-3 **Immunity** EN 61547 Safety EN 61347-1/61347-2-2/EN 61047 **SELV** 

#### **Output Voltage vs. Load at 240V**

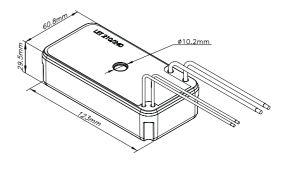


#### **Output vs. Input at Max. Load**



# **Short Circuit and Thermal Protection**

Electronic internal universal resettable short circuit protection. Auto-Reset thermal cut-off @ 125C.



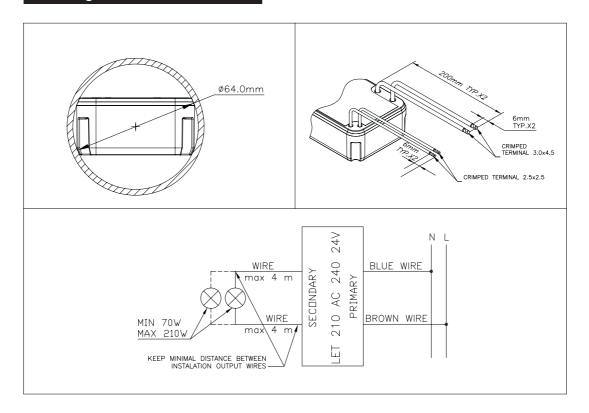
See reverse side for more information -





## LET-210-24V/240V R

#### Mounting Instructions



### Safety Instructions:

- 1. Please note national installation regulations.
- Wires for installation:
   Primary according to national installation regulations for current 0.9A, Secondary 2.0mm² minimum.