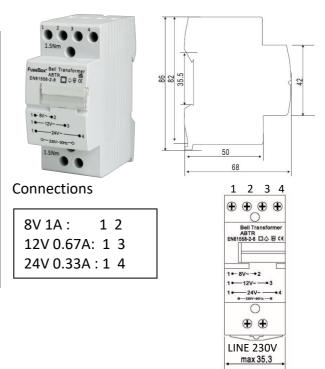
# ABTR Bell Transformer Instruction Leaflet DOC:ABTR2021



### 1 Technical information

#### **Part Number ABTR** Barcode 5060523520084 Rating (A) ۷٧ 1A 12V 0.67A 24V 0.33A Voltage(V) 230V/50Hz **IP RATING IP20** EN 60529 Mounting 35mm top hat din rail Installation Vertical Torque (switch terminals) 1.5Nm 4mm<sup>2</sup> Maximum cable Power consumption (W) 0.9 **Ambient temperature** -5°C~ +40°C EN 61558-2-8/EN 61558-1 Complies with Recommended for domestic use only!

#### 1a Dimensions



- 1b Bell Transformer must be installed by a qualified electrician in accordance with the current IET Wiring Regulations BS 7671.
- 1c Total load must not exceed the rating of the bell transformer or any additional limitation.

#### 2 Installation

- 2a Switch OFF mains power before installation.
- 2b Bell Transformer must be mounted vertically in a suitable enclosure with din rail.
- 2c Ensure main connections are connected to bottom terminals, as shown in the diagram, and are secure and correctly torqued. Ensure that no insulation is trapped within the terminal cage.
- 2d Select the output voltage required (**8V, 12V or 24V**) for your bell and connect to the corresponding top terminals. Again ensure only bare wire is tightened in the terminal cages and that ALL connections are correctly torqued.
- 2e Check ALL connections before switching ON mains power.

#### 3 Testing

3a On completion of the installation, it must be tested in accordance with the latest edition of the IET Wiring Regulations for Electrical Installations (BS 7671).

## Environment \_\_\_

WASTE ELECTRICAL PRODUCTS SHOULD NOT BE DISPOSED OF IN HOUSEHOLD WASTE. CONTACT YOUR RETAILER OR LOCAL AUTHORITY FOR RECYCLING INFORMATION.



FuseBox www.fusebox.co.uk

