# AX-TX-E30ET

# 230Vac to 24Vac Enclosed Transformer

## **Product Overview**

The AX-TX-E30ETx is a cost effective power transformer that is designed to provide a solution to power devices such as DDC controllers, IO modules or valves/damper actuators.

The transformer is fitted with fuses on both the input and output; no external fuses are required. The unit also features high quality rising clamp terminals and is available in either a vented Metal or Plastic enclosure.

## **Products Features**

- Integral fuses on input and output
- Rating 30VA
- Extended temperature range

# **Product Specifications**

- High quality rising clamp terminals
- Zintec, Stainless Steel or Plastic housing
- External fuses not required

Description

Input:		230Vac
Output Supply:		24Vac
Output Rating:		30VA
Fuse Rating:	Input	1A
	Output	1.6A
Fuse Size:		20mm
Electrical Connections:		Rising clamp terminals for 0.5-2.5mm <sup>2</sup> Cable
Fuse Size:		20mm
Ambient Temperature Range:		-10°C to +50°C
Enclosure:		Vented Zintec, Stainless Steel, Plastic
Compliance:		CE , EU RoHS
Country of origin:		UK

# **Order Codes**

#### Part number

AX-TX-E30ETM	230Vac to 24Vac Transformer 30VA - Vented Zintec Enclosure
AX-TX-E30ETP	230Vac to 24Vac Transformer 30VA - Plastic Enclosure, IP55
AX-TX-E30ETMW	230Vac to 24Vac Transformer 30VA - Vented Mild Steel Painted White
AX-TX-E30ETSS	230Vac to 24Vac Transformer 30VA - Vented Stainless Steel Enclosure

ANNICOM Ltd Unit 21, Highview, High Street, Bordon, Hampshire, GU35 0AX

Tel: +44 (0)1420 487788 Fax: +44(0)1420 477799 Email: sales@annicom.com Website: www.annicom.com





# AX-TX-E30ET

# 230Vac to 24Vac Enclosed Transformer

### Installation

Prior to Installation ensure that all power sources are disconnected and locked-out and remain locked-out during installation and setup, as severe injury or death can result from Electric Shock due to contact with High Voltage Conductors. Ensure all installations are in compliance with applicable electrical codes and that the installation is carried out by qualified installers familiar with the relevant standards and proper safety procedures for high voltage installations. Never rely on status indication on any device to determine if power is present in a conductor.

### Connections



### **Datasheet Contents**

Every effort has been taken in the production of this data sheet to ensure accuracy. Annicom do not accept responsibility for any damage, expense, injury, loss or consequential loss resulting from any errors or omissions. Annicom has a policy of continuous improvement and reserves the right to change this specification without notice.