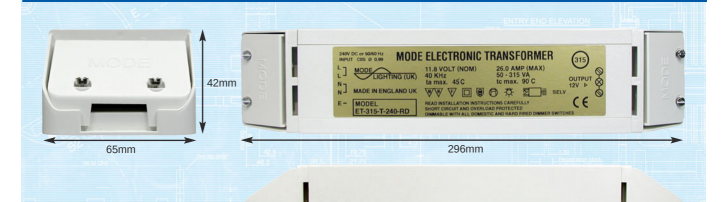


# **Electronic Transformer: ET-XP** for low voltage lighting

## ET-255-T ET-315-T



### Dimmable...

- Dimmable with ALL types of domestic and hard-fired dimmer.
- Self resetting, short circuit and overload protection. 0
- Complies with EC EMC and Low Voltage Directives. 0
- Complies with EMC Emission Standard EN 55015. 0
- Complies with EMC Immunity Standard EN 61547. 0)
- Energy efficient, ensures cool operating temperature.
- Terminal covers and cable clamps.

50°C max.

40°C max.

- Flame retardant moulded enclosure, UL94-V0.
- Lightweight and compact size, only 600 grams.
- Mode products are guaranteed for two years.
- Low audible noise throughout the dimming range.
- 12V and 24V versions available.

#### **TECHNICAL DATA**

ET-315-T-240-RD

PRODUCT	VOL		CURRENT			POWER		FREQUENCY		CONNECTIONS		
	INPUT	OUTPUT	INPU	JT	OUTPUT	INPUT OUTPUT		T INPUT	OUTPUT	INPUT	OUTPUT	
ET-255-T-240-RD	220, 230, 240V*	11.8V RMS nominal	*2 1.2 amp	max.	21.6 amp max.	0.99	50 to 255\	/A 50/60Hz	40 kHz	2 x L 2 x N 1 x E	Brass Pillars	
ET-315-T-240-RD	220, 230, 240V*	11.8V RMS nominal	*2 1.5 amp	max.	26.6 amp max.	0.99	50 to 315\	/A 50/60Hz	40 kHz	2 x L 2 x N 1 x E	Brass Pillars	
TEMPERATURE				PROTECTION					FUSING			
PRODUCT	CASE RISE	AMBIENT	CASE	SH	ORT CIRCUIT	OVERLOAD		THERMA	PRIM	ARY SI	CONDARY	
ET-255-T-240-RD	45°C max.	45℃ max.	90°C max.		Auto-reset	Auto-reset		Auto-regulatir	ng Fusible F	PCB link N	None Required	

PRODUCT	SAFETY	PERFORMANCE EMC EMISSION		HARMONICS FLUCTUATIONS	EMC IMMUNITY	REGULATION	WEIGHT	EFFICENCY	
ET-255-T-240-RD	EN 61347-2-2	EN 61047	EN 55015	EN 61000-3-2 EN 61000-3-3	EN 61547	Better than 5%	600g	96% (typical)	
ET-315-T-240-RD	EN 61347-2-2	EN 61047	EN 55015	EN 61000-3-2 EN 61000-3-3	EN 61547	Better than 5%	600g	96% (typical)	

Auto-reset

Auto regulating

Fusible PCB link

None Required

Auto-reset

specify input voltage required. \*115V input, 11.8V 155VA output version available. \*2 23.6V RMS nominal output units available.

90°C max

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#### INSTALLATION INSTRUCTIONS:-CONNECTION:

FOR TRACK LIGHTING:-	Wire/Track Length	Wire Size	Installation should be in accordance with the relevant National Wiring Regulations and other applicable Regulations. Compliance to the EC EMC and Low Voltage Directives may be invalidated if not used or installed according to the published specification.
	ab = 0.2m max. bc = 2.0m max.		Electronic Transformers operate at high frequencies. The output voltage cannot be measured on a standard voltmeter. The output leads should not be separated by more than 10mm and should be kept to a minimum length to achieve optimum regulation and EMC suppression. Electronic Transformers are not recommended for parallel rod or tensioned wire lighting systems. Observe dimmer manufacturer's recommended load ratings. Electronic Transformers should be located in well ventilated areas and should not be covered or enclosed by insulating materials.

#### MODE ELECTRONIC TRANSFORMER RANGE

Mode are known throughout the lighting industry for manufacturing a superior range of high frequency Electronic Transformers for use with low voltage lighting. Since 1990, Mode Transformers have been specified by

many leading lighting designers and luminaire manufacturers. They require a reliable product which can be dimmed by all types of dimmer and so avoid any compatibility issues. Mode Transformers can be dimmed by leading or trailing edge, commercial (hard fired) or domestic (diac), resistive or inductive dimmer types. The Mode ET-105-C-SD is fitted with a pre-wired boxed potentiometer to allow for localised control.

The PUMA Transformer is available in three models up to 105VA, with terminal inputs and either terminal or cable outputs. The ET-C range is also available up to 105VA with input cable and output cables. This is widely acknowledged as the quietest transformer available. The ET-HP and ET-XP range will control up to 315VA with input terminals and output terminals and have been designed for either 12 or 24-volt track lighting and architectural strip lighting. All models are compact, lightweight and comply with European EMC and Low Voltage Directives (**C**).





#### **COMPANY SUMMARY**

Mode was established in 1970 as an Original Equipment Manufacturer in Hertfordshire, England. Mode designs and manufactures electronic products principally for the lighting industry, initially supplying the discotheque market and more recently expanding into the architectural and cruise ship markets. Mode is a subsidiary of a privately owned Holding Company and has four associated electronic companies who together trade as "The Mode Group".