



TRANSFORMERS



BUDGET TRANSFORMER

CODE	DESCRIPTION	VOLTAGE RANGE	LINKABLE	COLOUR	INPUT	OUTPUT	APPROVAL	DIMENSIONS LXWXD (mm)	RATING	FEATURE	Each	400+
ET60B	Transformer 12V-60W Dimmable	20-60VA	NO	BLACK	270mm cable flat twin	320mm PTFE heat resistance	EMC, EN61547	110X38X25	IP20	Surge protection, overload, short circuit dimmable		

PREMIUM /VERSATILE QUALITY TRANSFORMER

CODE	DESCRIPTION	VOLTAGE RANGE	LINKABLE	COLOUR	INPUT	OUTPUT	APPROVAL	DIMENSIONS LXWXD (mm)	RATING	FEATURE	Each	200+
LVT50E	Transformer 12V-50W not Dimmable	10-60VA	NO	WHITE	220mm cable flat twin main	220cm PTFE heat resistance cable	TUV-EMC, CE, EN61547	70X35X20	IP20	Short circuit non dimmable		
LVTD60LL	12V 60W Dimmable Transformer Loop in-Loop out	20-60VA	YES	WHITE	Loop in Loop out large size terminal to take 2 cable	2 Terminal no cable	ITS, EMC CE, EN61547	125X40X25	IP20	Surge protection, overload, short circuit dimmable		
LVTD105LL	12V 105W Dimmable Transformer Loop in-Loop out	35-105VA	YES	WHITE	2 live, 2 neutral (4 terminal) linkable to other transformer	4 Terminal - 2 connection	ITS, EMC CE, EN61547	152x36x49	IP20	Surge protection, overload, short circuit dimmable		
LVTD150LL	12V 150W Dimmable Transformer Loop in-Loop out	50-150VA	YES	WHITE	2 live, 2 neutral (4 terminal) linkable to other transformer	6 terminal - 3 connection	ITS, EMC CE, EN61547	217x47x40	IP20	Surge protection, overload, short circuit dimmable		
LVTD200LL	12V 200W Dimmable Transformer Loop in-Loop out	70-200VA	YES	WHITE	2 live, 2 neutral (4 terminal) linkable to other transformer	6 terminal - 3 connection 4th connection two nearside connection terminal for double	ITS, EMC CE, EN61547	217x47x40	IP20	Surge protection, overload, short circuit dimmable		
TFX250	Transformer 12v 250w Dimmable Loop in loop out	100-250VA	YES	WHITE	2 loop in, 2 loop out terminal linkable	6 terminal - 3 connection two terminal to connect to the last two	VDE EN61547	230x50x38	IP20	Surge protection, overload, short circuit dimmable		

44-48 Freshwater Road, Dagenham, Essex RM8 1RX (England)
Telephone. 020 8503 8500 Facsimile. 020 8503 8900
 www.ced-elec.co.uk - info@ced-elec.co.uk

