

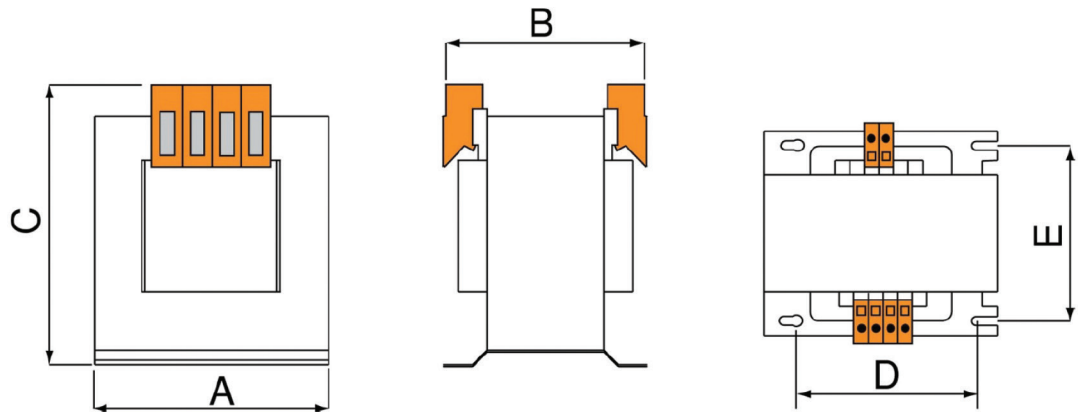
POWER SOURCE

240V AC TO 24V AC T SERIES Control Transformers



Specifications

INPUT VOLTAGE	VA RATING
T20-240-24**	20VA
T20-240-24/DIN	20VA
T40-240-24	40VA
T40-240-24/DIN	40VA
T63-240-24	63VA
T63-240-24/DIN	63VA
T100-240-24	100VA
T100-240-24/DIN	100VA
T160-240-24	160VA
T250-240-24	250VA
T400-240-24	400VA
T630-240-24	630VA
T800-240-24	800VA



Note: DIN Rail Mounting is not available for transformers above 100VA

VA RATING	DIMS A x B x C	DIMENSION D	DIMENSION E	KG	APPLICABLE ENCLOSURE
20VA**	67 x 58 x 56	70	- **	0.9	EN1-25
40VA	78 x 72 x 95	56	46	1.4	EN1-25
63VA	78 x 72 x 95	56	46	1.5	EN1-25
100VA	87 x 75 x 98	64	62	1.8	EN1-31
160VA	96 x 92 x 110	84	74	2.5	EN1-38
250VA	96 x 100 x 110	84	85	3.4	EN1-38
400VA	120 x 100 x 130	90	85	5.6	EN1-44
630VA	150 x 110 x 155	122	90	8.4	EN1-50
800VA	150 x 130 x 155	122	105	9.5	EN1-50

** 20VA model uses a saddle mount bracket



POWER SOURCE

Enclosures

Part No.	Length	Width	Height	Colour
EN1-25	120mm	90mm	100mm	Light Grey
EN1-31	170mm	107mm	113mm	Light Grey
EN1-38	190mm	188mm	150mm	Transformer Grey
EN1-44	260mm	188mm	150mm	Transformer Grey
EN1-50	260mm	218mm	183mm	Transformer Grey
EN1-57	272mm	240mm	190mm	Transformer Grey
EN1-76	298mm	300mm	245mm	Transformer Grey
EN3-4050	389mm	277mm	370mm	Transformer Grey
EN3-6070	512mm	335mm	436mm	Transformer Grey
EN3-80	600mm	356mm	600mm	Transformer Grey
EN3-80-2	600mm	460mm	600mm	Transformer Grey
EN3-100	789mm	504mm	697mm	Transformer Grey
EN3-150	900mm	750mm	700mm	Transformer Grey

EN1-25



EN1-31



EN1038 EN1-44 EN1-50



EN1-57
EN1-76



EN3-4050 EN3-6070 EN3-80
EN3-80-2 EN3-100 EN3-150



Prices are subject to change without notice