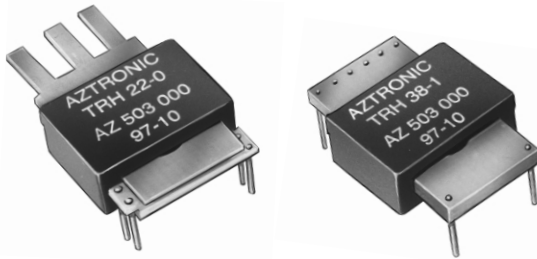


Low Profile Transformers

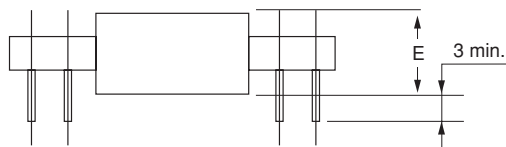
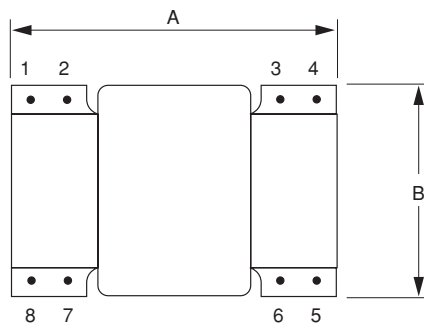


FEATURES

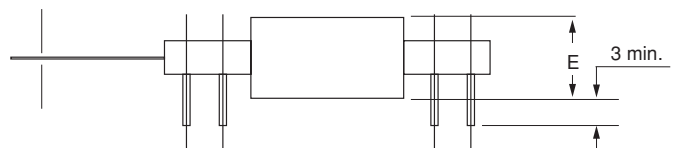
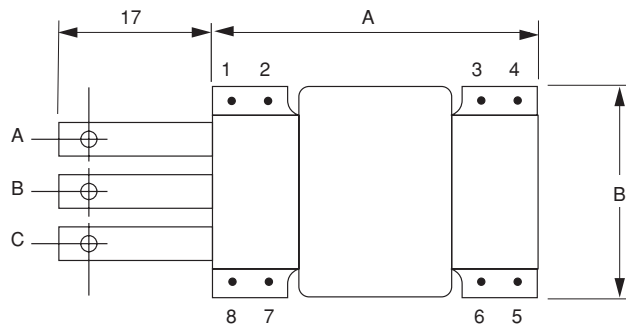
- <<PLANAR>> transformer TRH series are designed for switching power supplies and DC/DC converters with a low profile requirement
- Transformer thickness gives high shock and vibration performance and excellent heat dissipation
- Windings are either made from a combination of PC boards, copper straps or thermo adhesive wire which allows high frequency use and optimizes weight in relation to power

DIMENSIONS in millimeters

PC BOARD PIN OUT



COPPER STRAPS PIN OUT



MODEL	POWER W	Dimensions in mm		
		A	B	E
TRH 22 0	90	34	22	8.5
22 1	150			12
TRH 32 0	250	38	32	10
32 1	350			13
TRH 38 0	600	48	39	12.5
38 1	900			17
TRH 43 0	900	60	44	14
43 1	1400			20
TRH 58 0	1900	80	59	15
58 1	2900			22
TRH 64 0	3400	93	65	16
64 1	5000			21

MECHANICAL SPECIFICATIONS

Holding mounting frame

Terminals pins or copper strap

MARKING

Print marked: manufacturer, series, model, customer specifications, manufacturing date (code).

ORDERING INFORMATION

SERIES	MODEL	CUSTOMER SPECIFICATIONS
TRH	38 1	