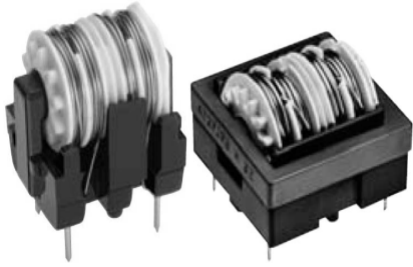
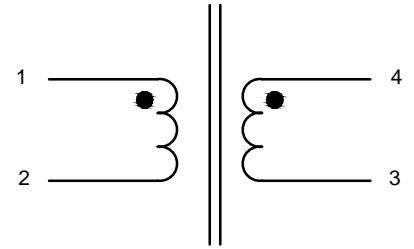


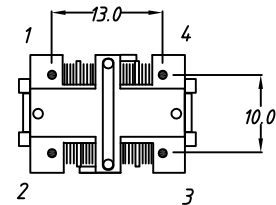
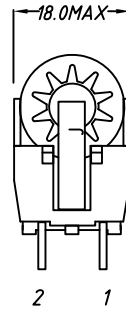
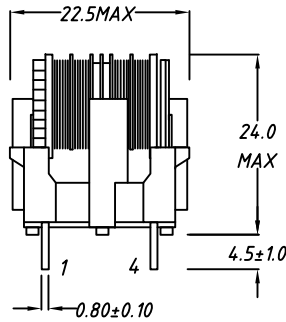
ET20 Series



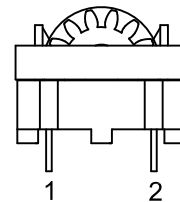
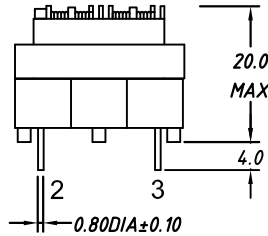
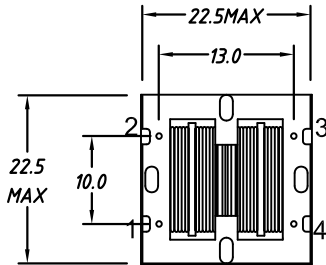
- Working frequency: 20kHz–500kHz
- Working temperature: -40°C~+125°C
- Storage temperature: +85°C~-25°C
- Storage humidity: 30 to 95%
- Common mode inductor has the characteristics of moderate size, easy to make, low cost and high reliability.



● The same polarity



"V" Type



"H" Type

MCT P\N		Inductance: mH (1-2)(4-3)	DCR: Ω @25°C	Rated current 50Hz(A)
MCTET20V333Y0R30	MCTET20H333Y0R30	33.0	3.0	0.30
MCTET20V253Y0R35	MCTET20H253Y0R35	25.0	2.4	0.35
MCTET20V183Y0R50	MCTET20H183Y0R50	18.0	1.5	0.50
MCTET20V153Y0R60	MCTET20H153Y0R60	15.0	1.3	0.60
MCTET20V123Y0R70	MCTET20H123Y0R70	12.0	1.0	0.70
MCTET20V103Y0R80	MCTET20H103Y0R80	10.0	0.90	0.80
MCTET20V682Y0R90	MCTET20H682Y0R90	6.8	0.70	0.90
MCTET20V622Y1R00	MCTET20H622Y1R00	6.2	0.50	1.00
MCTET20V242Y1R70	MCTET20H242Y1R70	2.4	0.18	1.70
MCTET20V102Y2R00	MCTET20H102Y2R00	1.0	0.15	2.00
MCTET20V601Y3R00	MCTET20H601Y3R00	0.6	0.06	3.00

- Small size and large inductance
- Excellent attenuation characteristics in low frequency.
- Dimension does not include solder used on coil.