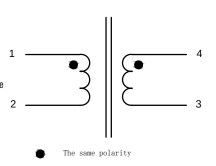
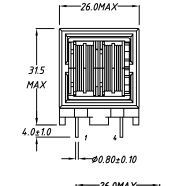
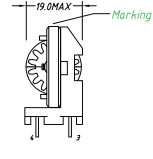


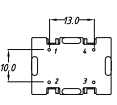


- Working frequency: 20kHz–500KHz
- Working temperature: -40°C~+125°C
- Storage temperature: +85°C~-25°C
- Storage humidity: 30 to 95%
 - Common mode inductor has the characteristics of moderate size, easy to make, low cost and high reliability. Weight: \approx 19.5g.

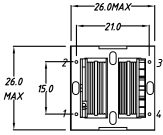


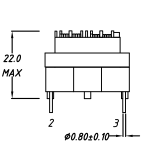






"V" Туре







	MCT P\N		Inductance: mH	DCR: Ω	Rated current
			(1-2)(4-3)	@25°C	50Hz(A)
	MCTET24V683Y0R4	MCTET24H683Y0R4	68.0	2.3	0.40
	MCTET24V453Y0R5	MCTET24H453Y0R5	45.0	1.6	0.50
	MCTET24V333Y0R6	MCTET24H333Y0R6	33.0	1.2	0.60
	MCTET24V253Y0R8	MCTET24H253Y0R8	25.0	0.9	0.80
	MCTET24V203Y1R0	MCTET24H203Y1R0	20.0	0.7	1.00
	MCTET24V103Y1R2	MCTET24H103Y1R2	10.0	0.40	1.20
	MCTET24V452Y1R5	MCTET24H452Y1R5	4.5	0.20	1.50
	MCTET24V392Y1R8	MCTET24H392Y1R8	3.9	0.15	1.80
	MCTET24V332Y2R0	MCTET24H332Y2R0	3.3	0.11	2.00
	MCTET24V242Y2R5	MCTET24H242Y2R5	2.4	0.09	2.50

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