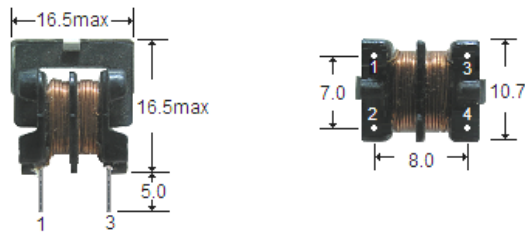
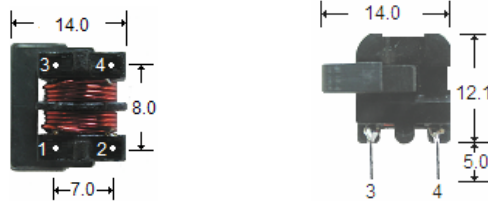


MTC21800- SERIES – 250VAC, 0.3A to 1 A

Vertical Type



Horizontal Type



PART NO	PART NO	Inductance	R DC mΩ	Rated
Vertical type	Horizontal type	Per winding	Per winding	Current
MTC21801	MTC21851	2 X 1.0mH	165	0.6
MTC21802	MTC21852	2 X 1.0mH	140	0.8
MTC21803	MTC21853	2 X 1.0mH	125	1
MTC21804	MTC21854	2 X 1.5mH	170	0.8
MTC21805	MTC21855	2 X 1.5mH	190	0.6
MTC21806	MTC21856	2 X 2.2mH	230	0.5
MTC21807	MTC21857	2 X 3.3mH	290	0.5
MTC21808	MTC21858	2 X 4.7mH	530	0.4
MTC21809	MTC21859	2 X 6.8mH	630	0.4
MTC21810	MTC21860	2 X 8.2mH	580	0.4
MTC21811	MTC21861	2 X 10mH	630	0.4
MTC21812	MTC21862	2 X 15mH	870	0.3
MTC21813	MTC21863	2 X 20mH	1080	0.3
MTC21814	MTC21864	2 X 22mH	1970	0.2

* MTC218XX-HE last code " -E " : RoHS compliant, *Customer's specifications are welcome.

Rated Inductance : measured at 25°C and F @ 10KHz 50mV
 Tolerance: + 50 - 30%
 DC resistance: at 25°C
 Testing voltage 1500V,50Hz ,2 sec,(winding - winding)
 Over temperature of winding < 55°C
 Operating temperature range - 40°C ~ +125°C

