EMI/EMC FILTER

TB6 SERIES





FEATURES

- 3-Phase Filters(Potted with Epoxy Resin)
- Remarkable attenuation for high voltage impulse
- Good shield effect by using metal case.
- Excellent filtering characteristics for both differential mode and common mode.
- Safety: ENEC,CE,SEMKO

APPLICATIONS

• Industrial equipment such as CNC Machine, Inverter, Converter, Telecommunication equipments, FA equipments, Elevator.

SPECIFICATIONS

Model	Rated Voltage AC [V]	Rated Current[A]	Voltage Drop Max [V] (Each Phase)	Temperature Rise [°C]
TB6-B006NBDC	- - - - - - - - - - -	6		
TB6-B010NBDC		10	_	
TB6-B010LBEI			_	
TB6-B016NBDC		16	_	
TB6-B020NBDC		20	_	
TB6-B030NBDC		30	_	
TB6-B040As		40		
TB6-B040A2			_	
TB6-B060LAs		60		
TB6-B060LA1			_	
TB6-B080LAs		80	1.0	50
TB6-B080LA1				
TB6-B100LAs		100		
TB6-B100LA1				
TB6-B150LAs		150		
TB6-B150LA1			_	
TB6-B200LBs		200		
TB6-B200LB1			_	
TB6-B250LBs		250		
TB6-B250LB1			_	
TB6-B400LBs		400		
TB6-B400LB1				

Many variations in X and Y capacitor value are available with approvals.
TB6-B*****1: Standard Type.(Y Capacitor Value 10,000pF) & TB6-B****s: Used for CNC Machines.
TB6-B010~B030N(L)BDC: *Used for Servo Driver System.
For the details, consult with local agent.

Note: Test Voltage: 3000V DC for 1 minute, line to earth

2100V DC for 1 minute, line to line (without Resistor)

Insulation Resistance: 300 $\mbox{M}\Omega$ minimum at 100V DC, line and ground.

Weight: 1.3Kg for TB6-B006**/B010**/B016**/B020**/B030**

2,2Kg for TB6-B040A*

4.5Kg for TB6-B060LA*/B080LA*

4.3Kg for TB6-B100LA*

6.0Kg for TB6-B150LA*

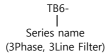
8.2/8.5Kg for TB6-B200LB*/B250LB*

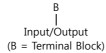
12.2Kg for TB6-B400LB*

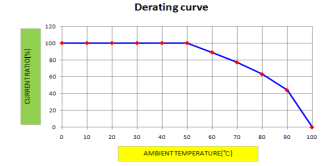
Ambient Temperature Range: -25°C to +50°C max

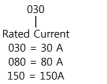
Storage Temperature Range: -25°C to +100°C

■ Model Number Construction





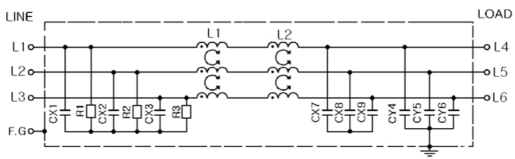




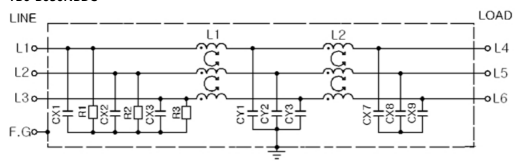


• Circuit Diagram

Only TB6-B010LBEI



TB6-B006NBDC~TB6-B030NBDC



TB6-B040A*

