TWS-2/4 B(5)

SPECIFICATIONS

- 3-Phase, 3-Wire method •
- High performance under small leakage current •
- Efficient performance under motor noise •
- High filterings by double filters •
- Excellent Filtering for Normal Mode and Common Mode • Noise
- Bus bars for convenient •
- Protection plastic covers optionally available for • unsurpassed safety
- **CE** MApproved •

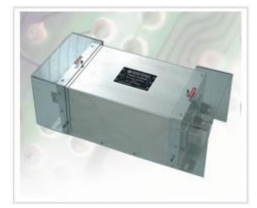
APPLICATIONS

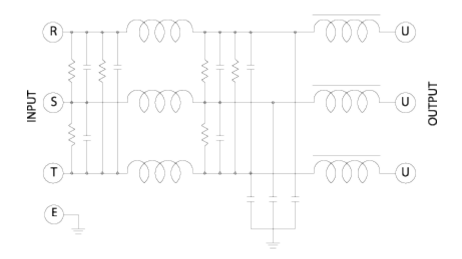
- General purpose, Inverter. •
- FA and OA Equipments •
- Personal Computer and peripherals. •
- Digital and Measuring Equipments •
- Communication Equipments •

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SPECIFICATIONS		
MODEL (250VAC)	TWS - 2380B	TWS - 2450B
MODEL (450VAC)	TWS - 4380B	TWS - 4450B
RATED CURRENT	380A	450A
RATED VOLTAGE	250VAC / 450 VAC	
TEST VOLTAGE	2,000V 10mA between I/O terminals - case for 1 minute	
INSULATION RESISTANCE	500VDC 300Mohm between I/O terminals - case	
LEAKAGE CURRENT	1 mA Max	
TEMPERATURE RISE	40°C Max	
OPERATING TEMPERATURE	-25 ~ +85°C	

Block Diagram





Dimensions (Units:mm)

