The PE 3200 Series Compact Unit EMC/RFI Filters with safety terminal protective cover for Three-phase systems



PE 3200

RoHS (€

Description:

- Compact unit,economic solution for industrial inverters and motor drives.
- \blacksquare Rated current from 5A to 200A.
- Low leakage current,two stage LCR filter circuit.
- Optional available plastic screw terminal protective cover for filters, to protect the installer, operator or inspector from undeliberate touching of life conductors. They can easily be retrofitted even if the filter is already installed and connected

Typical Applications:

- Three-phase motor drives
- Inverters and converters
- Switch Mode Power Supply (SMPS)
- Servo drives
- **■** UPS

Electrical Schematic:

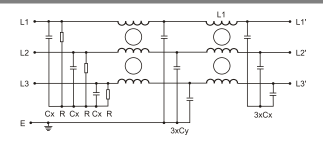


Fig 1

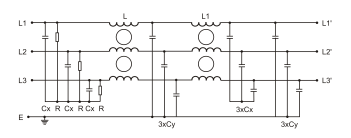


Fig 2

Specification:						
Rated Voltage:	275/480 VAC					
Rated Current:	5A~200 A					
Operating Frequency:	50/60 Hz					
Temperature range:	HPF 40/085/21					
Test Voltage (1min):						
Line to Ground:	2250 VDC					
Line to Line:	1500 VDC					

Filter Selection Table:									
Filter	Rated Current (A)	Rated Voltage (V)	Leakage Current (mA)	_	ut/Output onnections	Electrical Schematic	Dimension		
PE3200-5-01	5	275/480	1		01	1	1		
PE3200-10-01	10	275/480	1		01	1	1		
PE3200-16-01	16	275/480	1		01	1	1		
PE3200-20-06	20	275/480	2	06		1	2		
PE3200-25-06	25	275/480	2	06		1	2		
PE3200-35-06	35	275/480	2	06		1	3		
PE3200-50-06	50	275/480	2	06		1	3		
PE3200-65-06	65	275/480	2	06		1	3		
PE3200-80-06	80	275/480	4	06		2	4		
PE3200-100-06	100	275/480	4	06		2	4		
PE3200-130-06	130	275/480	4	06		2	4		
PE3200-160-06	160	275/480	4	06		2	4		
PE3200-200-06	200	275/480	4	06		2	5		

Maxium leakage under normal operating conditions.

Note: if two phases are interrupted, worst case leakage could reach 7.7 times higher levels.

Mechanical Dimension: (Unit:mm)

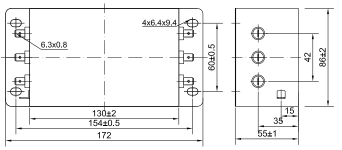
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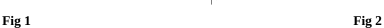
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400

Ф

All dimensions in mm; 1 inch=25.4mm





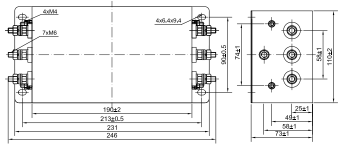
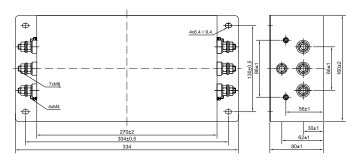


Fig 3 Fig 4



4x6.4x9.4

160±2

184±0.5

<u>8xM4</u>

42±1 100±1

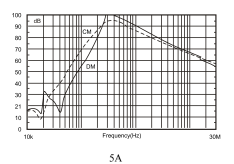
18±1 38±1

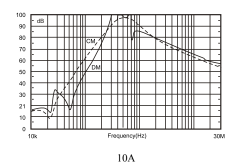
4xM4

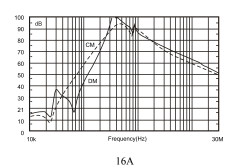
Fig 5

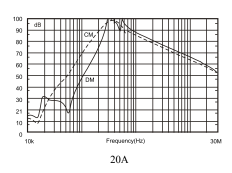
Insertion Loss in dB:

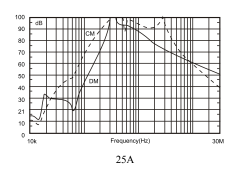
(Measured in 50Ω system, as IEC/CISPR NO.17)

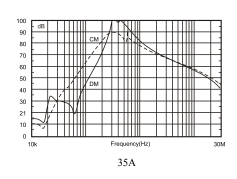


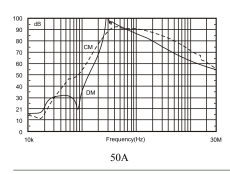


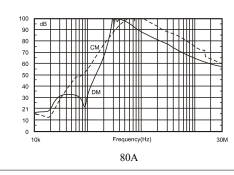


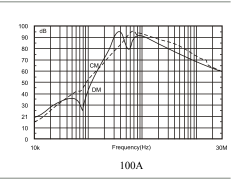


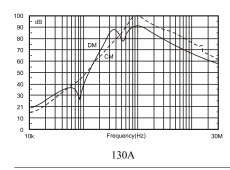


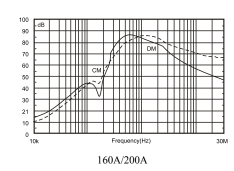












----- Differential Mode

Common Mode