HFD 156-400/10



Advantages

For general EMI suppression

Single-stage filter concept

Efficient filter effect against line-bound interference emissions

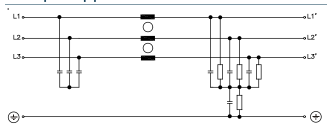
Increase in the interference immunity of the connected equipment

DIN rail mounting

Applications

Radio interference suppression filter for mains-side interference suppression of power supplies and electronic devices.

Sample application



Standards

Radio interference suppression filter to DIN EN 133200

Approvals





Radio interference suppression filter, three-phase **HFD 156-400/10**

Type	HFD 156-400/10		Type	HFD 156-400/10
Operating data		30	Terminal and mounting	
Uperating data Rated voltage Voltage range	max. 3 x 480 Vac	™	Terminals phase	2.5 mm ² spring terminal
	3 x 0 - 480 Vac		Connection type	Tab connector, 6.3 x 0.8 mm
Rated current	3 x 10 A	亞	Fixing method	DIN Rail mounting
Leakage current (50 Hz)**	9 mA	data	Measures and weights	
Leakage current (50 Hz)*	1 mA		Weight	1.08 lbs
Rated frequency	50 - 60 Hz	. <u>8</u>	voigno	100 00
Power loss	4.7 W	an	Dimensions in inch	
Overrating Capacity	150 %, shortly	끙		
Environment		Mechanical	4.72	
Ambient temperature max.	113.0 °F	_		
Climatic category	25/085/21 (in accordance with EN 60068-1)			2.05
Safety and protection				
Туре	Metal enclosure		1	
Protection index	IP 20]	4.33
Safety class (prepared)	I			
Test voltage	2100 Vdc Phase/Phase, 2700 Vdc Phase/PE		1	
Notes				
*	Leakage current measured against the maximum permissible input voltage fluctuation in accordance with IEC 38 ±10 %			1.3
**	Leakage current by loss of two phases			
Order numbers			4 5.0	—
	HFD 156-400/10			



