### Radio interference filter, three-phase

### HFD 510-400/8 - no longer available



# Advantages

For the highest requirements

Two-stage filter concept

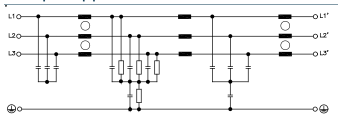
Efficient filter effect against line-bound interference emissions

Increase in the interference immunity of the connected consumer

# **Applications**

Leakage current measured against the maximum permissible input voltage fluctuation in accordance with IEC 38  $\pm10~\%.$ 

# Sample application



## Standards

Radio interference suppression filter to DIN EN 60939-2

# **Approvals**





# Radio interference filter, three-phase **HFD 510-400/8 - no longer available**

Туре	HFD 510-400/8 - no longer	7	Гуре		HFD 510-400/8 - no longer
+ Operating data	available	30			available
Operating data			Ferminal and mounting		
Rated voltage	3 x 480 Vac	آ ا	erminals phase		Screw clamp, 4 mm <sup>2</sup>
Voltage range  Rated current	0 - 3 x 480 Vac	± at	erminals PE		Bolt, M5
	3 x 8 A	Mechanical data	ixing method		Mounting lugs
Leakage current (50 Hz)* Leakage current (50 Hz)** Rated frequency Overrating Capacity	4.00 mA	g	Measures and weights		
Leakage current (50 Hz)**	37.00 mA	.⊟ ∃.	Veight		1.10 kg
Rated frequency	50 - 60 Hz	<u> </u>	- o.g		. 3
Overrating Capacity	150 %, shortly	8			
Environment		Σ		Ъ	
Ambient temperature max.	40 °C	l.	125.0	K	
Climatic category	25/085/21 Ein accordance with EN 60068-11		<b>9.</b>	<b>p</b> 6	.5
Safety and protection		ļ	225.0		240.0
Туре	Metal enclosure		50.0	-1	255.0
Protection index	IP 20				
Safety class (prepared)	I				
Test voltage	2150 Vdc Phase/Phase, 2700 Vdc Phase/PE				
Notes					
*	Leakage current measured against the maximum permissible input voltage fluctuation in accordance with IEC 38 ±10 %				
**	Leakage current by loss of two phases				
Order numbers					
Order Number	HFD 510-400/8 - no longer available				

