HF1K 13-400



Advantages

Sinusoidal current consumption from the main in devices with uncontrolled B6U diode rectifiers

Compliance with EN 61000-3-2, EN 61000-3-12

Support in the compliance with IEEE 519, D-A-CH-CZ

Cos(phi)>0,95 at rated current

Hardly any intermediate circuit voltage dip by comparison with a 4 % uK line reactor

Harmonic filter with minimum capacitive idle reactive power

Very good corrosion protection and low noise thanks to vacuum impregnation $% \left(1\right) =\left(1\right) \left(1\right)$

Operation at 50 - 60 Hz possible

Use of the HF1K as a central sum filter for multiple converters possible

Applications

Harmonic filter module to ensure sinusoidal main currents, reduction of main harmonic currents, increase in system service life and system reliability and compliance with power quality standards such as IEEE 519, TEC 61000-3-2, IEC 61000-3-12.

Standards

Harmonic filter in accordance with EN 61558 Part 1, EN 61558 Part 20, UL 508 17th Ed., CSA 22.2 No. 14-10

Approvals



UL 506, CSA 22.2





Harmonic filter **HF1K 13-400**

	Туре	HF1K 13-400
Electrical data +	Operating data	
	Rated voltage	3 x 400 Vac
	Voltage range	360-440 Vac
	Rated current	3 x 19 A
	THD-I	8 % (nominal load)
	Rated load power*	11 kW
	Description of the load	Symmetrical loading by converters with B6U input rectifiers
	Overrating Capacity	150 % for 60 sec. every 10 min.
	Efficiency	99.0 %
	Power loss	160.0 W
	Capacitive idle power	1.8 kVAr
	Input	
	Rated frequency	50 - 60 Hz
	Approvals	
	Approvals	cURus
	Environment	
	Ambient temperature	-10 °C to +45 °C,
	Ambient temperature	without condensation
	Type of cooling	AN
	MTBF @ 50 °C/500 V (Mil-HB-217F)	>500.000 h @ 40°C/400Vac
	Safety and protection	
	Туре	Open type
	Insulation class	Н
	Protection index	IP 00
	Safety class	I
	Notes	
	*	IE2 efficiencies of the motors and an efficiency >96 % assumed
	Order numbers	
	Order Number	HF1K 13-400

