SFA 400/60



Advantages

Prevention of overvoltages on the motor

Long cable lengths possible

Reduction in motor noise

Minimize of bearing currents

Minimize of leakage currents (is beneficial in the event of incorrect RCD tripping)

Reduction in line-borne and field-borne emitted interference: can be omitted from shielded cables, where necessary $\,$

Reduction of motor losses

Applications

Sine filter for the suppression of differential mode interference and common mode interference.

Standards

Output filter with capacitor for frequency converters complying with IEC 61558-2-20, UL 508, CSA 22.2 No. 14-10

Approvals



UL 5085-1/-2, CSA 22.2 No.66





All-pole sine filter **SFA 400/60**

	Туре	SFA 400/60		Туре	SFA 400/60
Electrical data 🕇 🦰	Operating data		30	Terminal and mounting	
		max. 3 x 400 Vac 380 - 480 Vac <5 % @ 400 Vac 60 A 40.23 HP ≤ 60 Hz ≥ 8 kHz	data	Terminals phase Connection type Fixing method Fixing screws Measures and weights Weight	Screw clamp, 35 mm² Bolt, M8 Mounting lugs M6 123.46 lbs
	Approvals Approvals Environment Ambient temperature max.	cURus 113.0 °F	Mechanical	Dimensions in inch	
	Safety and protection Type Insulation class Protection index Safety class (prepared)	Metal enclosure F IP 20		24.02	
	Test voltage Application range Order numbers Order Number	2500 Vac, 50 Hz SFA 400/60			