VW3A5216

Sinus filter - 28 A - for Altivar Process variable speed drives



Main	
Product or component type	Sinus filter
Range compatibility	Altivar&NbspProcess ATV900 Altivar Process ATV600
Product specific application	Output filter
[In] rated current	28 A
Thermal losses	280 W, 115 °C
Product compatibility	ATV630 variable speed drive wall mount - 11 kW, 500690 V three phase ATV630 variable speed drive wall mount - 15 kW, 500690 V three phase ATV630 variable speed drive wall mount - 18.5 kW, 500690 V three phase ATV630 variable speed drive wall mount - 22 kW, 500690 V three phase ATV930 variable speed drive wall mount - 11 kW, 500690 V three phase ATV930 variable speed drive wall mount - 15 kW, 500690 V three phase ATV930 variable speed drive wall mount - 15 kW, 500690 V three phase ATV930 variable speed drive wall mount - 22 kW, 500690 V three phase ATV930 variable speed drive wall mount, 15 hp, 600 V three phase ATV630 variable speed drive wall mount, 15 hp, 600 V three phase ATV630 variable speed drive wall mount, 20 hp, 600 V three phase ATV630 variable speed drive wall mount, 30 hp, 600 V three phase ATV630 variable speed drive wall mount, 15 hp, 600 V three phase ATV930 variable speed drive wall mount, 20 hp, 600 V three phase ATV930 variable speed drive wall mount, 20 hp, 600 V three phase ATV930 variable speed drive wall mount, 20 hp, 600 V three phase ATV930 variable speed drive wall mount, 25 hp, 600 V three phase ATV930 variable speed drive wall mount, 25 hp, 600 V three phase ATV930 variable speed drive wall mount, 25 hp, 600 V three phase ATV930 variable speed drive wall mount, 25 hp, 600 V three phase
Switching frequency	2 kHz
Maximum output frequency	70 Hz
Maximum permissible voltage	690 V AC

Complementary

Electrical connection	Terminal
Max current	1.5 x nominal current (duration = 60 s)
Net weight	25.4 kg

Environment

IP degree of protection	IP00		
Pollution degree 2 conforming to EN 50178			
Vibration resistance	1 gn (f= 13200 Hz) conforming to IEC 60068-2 1.5 mm peak to peak (f= 313 Hz) conforming to IEC 60068-2		
Shock resistance	15 gn for 11 ms conforming to IEC 60068-2-27		
Relative humidity	095 %		

Ambient air temperature for operation	-1045 °C	
Ambient air temperature for storage	-4065 °C	
Operating altitude	<= 1000 m without current derating 10003000 m with current derating 1 % per 100 m	
Standards	UL 508	

Packing Units

Jnit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	32.0 cm
Package 1 Width	42.0 cm
Package 1 Length	55.0 cm
Package 1 Weight	34.0 kg
Package 1 Weight	34.0 kg

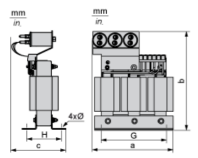
Offer Sustainability

REACh Regulation	☑ REACh Declaration		
REACh free of SVHC	Yes		
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EV RoHS Declaration		
China RoHS Regulation	China RoHS Declaration		
RoHS exemption information	₫Yes		

VW3A5216

Dimensions

Right and Front Views



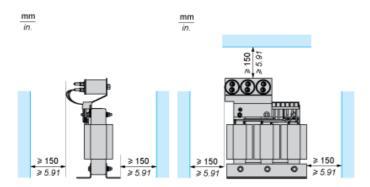
Dimensions in mm

а	b	С	G	Н	4Ø
175	375	165	175	108	8 x 12

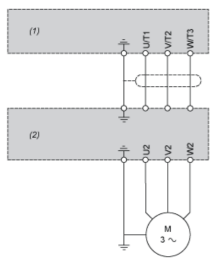
Dimensions in in.

а	b	С	G	Н	4Ø
6.89	14.76	6.50	6.89	4.25	0.31 x 0.47

Mounting Recommendations



Recommended Schema



- (1) Drive (2) Filter