Product data sheet Characteristics

VW3A4555

line/motor choke - 0.5 mH - 60 A - 3 phases - 94 W - for variable speed drive



Main

Main	
Range of product	Altivar
Product or component type	Line/Motor choke
Product compatibility	Variable speed drive ATV320B motor: 15 kW - 380500 V - three phase - motor choke - 1 per drive ATV32HD15N4 - motor choke - 1 per drive ATV312HD15M3 - line choke - 1 per drive ATV312HD11M3 - line choke - 1 per drive ATV71WD22N4 - line choke - 1 per drive ATV71WD18N4 - line choke - 1 per drive ATV71HD75M3 - line choke - 1 per drive ATV71HD45Y - line choke - 1 per drive ATV71HD37Y - line choke - 1 per drive ATV71HD30Y - line choke - 1 per drive ATV71HD22N4 - line choke - 1 per drive ATV71HD18N4 - line choke - 1 per drive ATV71HD11M3X - line choke - 1 per drive ATV61WD22N4C - line choke - 1 per drive ATV61WD22N4C - line choke - 1 per drive ATV61WD18N4C - line choke - 1 per drive ATV61WD18N4 - line choke - 1 per drive ATV61HD15N4 - motor choke - 1 per drive ATV61HD45Y - line choke - 1 per drive ATV61HD37Y - line choke - 1 per drive ATV61HD37Y - line choke - 1 per drive ATV61HD30Y - line choke - 1 per drive ATV61HD18N4 - line choke - 1 per drive ATV61HD19N4 - line choke - 1 per drive ATV61HD19N4 - line choke - 1 per drive ATV61HD19N4 - line choke - 1 per drive
Number of phases	Three phase
Range compatibility	Altivar 312 Altivar 61 Altivar 71 Altivar 32 Lexium 32 Lexium 62 Altivar Machine ATV320
Product specific application	Reduction of overvoltages at motor terminals Reduction of current harmonics
Value of inductance	0.5 mH
[In] rated current	60 A
Thermal losses	94 W
Electrical connection	Terminal 35 mm² / AWG 0, 2.53 N.m
	·

Complementary

Power supply frequency	5060 Hz 1.65 x nominal current for 60 s		
Max current			
Voltage drop at rated load	35 %		
Electrical insulation class	Class F		
Clearance distance	5.5 mm conforming to IEC 60664		
Leakage distance	11.5 mm conforming to IEC 60664		
Product weight	11 kg		
Width	180 mm		
Height	210 mm		
pth 165 mm			

Aug 18, 2016

Environment

Standards	EN 50178				
	IEC 60076 (with HD398)				
	VDE 0160 level 1				
IP degree of protection	IP10 (terminals)				
	IP00 (choke)				
Environmental characteristic	3S1 conforming to IEC 721-3-3				
	3C2 conforming to IEC 721-3-3				
	3B1 conforming to IEC 721-3-3				
Pollution degree	2 conforming to EN 50178				
Vibration resistance	1.5 mm peak to peak (f = 313 Hz) conforming to IEC 60068-2-6				
	1 gn (f = 13200 Hz) conforming to IEC 60068-2-6				
Shock resistance	15 gn for 11 ms conforming to IEC 60068-2-27				
Relative humidity	<= 95 %				
Ambient air temperature for operation	045 °C without current derating				
· · · · · ·	> 45< 55 °C with current derating of 2 % per °C				
Ambient air temperature for storage	-2570 °C				
Operating altitude	<= 1000 m without derating				
	<= 1000 m without current derating				

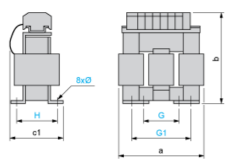
Offer Sustainability

Sustainable offer status	Not Green Premium product			
RoHS (date code: YYWW)	Compliant - since 0801 - Schneider Electric declaration of conformity			



VW3A4555

Dimensions



Dimensions in mm

а	b	c1	G	G1	Н	Ø
180	210	160	85	122	105	6 x 12

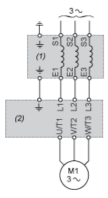
Dimensions in in.

а	b	c1	G	G1	Н	Ø
7.09	8.27	6.30	3.35	4.80	4.13	0.24 x 0.47

Product data sheet Connections and Schema

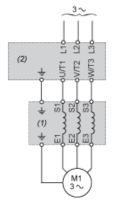
VW3A4555

Recommended Schema - Line Choke



- (1) Line Choke
- Drive (2)

Recommended Schema - Motor Choke



- Motor Choke
- (1) (2) Drive