

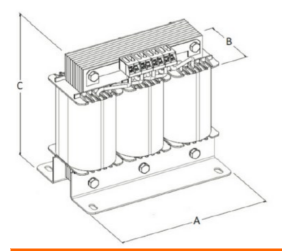
ENERGY AND AUTOMATION



Product designation Product type designation			Three phase motor choke VLXM025
Version			25A 0.6mH, suitable for drives size 5.5…11kW
General characteristics			
Rated current (le)		Α	25
Inductance		mH	0.6
Rated power		VA	350
Rated output current		Α	25
Rated output power		kW	5,511
Technical features			
Rated mains voltage		VAC	400
Operating mains voltage range		VAC	170530
Rated mains frequency		Hz	50/60
Saturation current			1.5*le
Power loss			45W
THD			40%
Ambient conditions			
Temperature			
Operating temperature			
	max	°C	+40
Max altitude		m	1000
Insulation class			Class F
Working class			Class F
Housing			
Material			Alluminium
Installation position			Vertical
IP degree of protection			IP00
Dimensions (W x H x D)		mm	180x90x160
Weight		Kg	6
Dimensions			

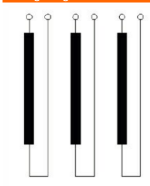


ENERGY AND AUTOMATION



	VLXM012	VLXM025	VLXM050	VLXM100	VLXM150	VLXM300
A	150	180	180	250	240	300
В	75	90	100	150	160	140
С	150	160	200	205	205	260

Wiring diagrams



Certifications and compliance

Compliance

IEC/EN/BS 61558-1

ETIM classification

ETIM 8.0 EC002025