Kg

18





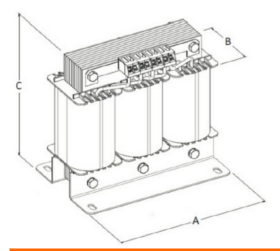
Three phase Product designation motor choke Product type designation VLXM150 150A 0.08mH. Version suitable for drives size 55...75kW General characteristics Rated current (le) 150 Α Inductance mΗ 0.08 1700 Rated power VA 150 Rated output current Α Rated output power kW 55...75 Technical features Rated mains voltage VAC 400 VAC 170...530 Operating mains voltage range 50/60 Rated mains frequency Hz Saturation current 1.5*le Power loss 120W THD 40% Ambient conditions Temperature Operating temperature °C +40 max Max altitude 1000 m Insulation class Class F Working class Class F Housing Alluminium Material Installation position Vertical IP degree of protection IP00 240x160x205 Dimensions (W x H x D) mm

Weight

Dimensions

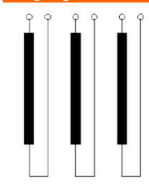


ENERGY AND AUTOMATION



	VLXM012	VLXM025	VLXM050	VLXM100	VLXM150	VLXM300
А	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