XM05162 1/8

PRODUCT-DETAILS

XM05162

Explosion Proof General Purpos 0.75 Hp 190 V (XM05162)



General Information	
Global Commercial Alias	XM05162
Product ID	7BXM05162
ABB Type Designation	1//.75HP,1155//970RPM,3PH,60//50HZ,
Catalog Description	Explosion Proof General Purpos 0.75 Hp 190 V (XM05162)

Ordering	
ABB Type Designation	1//.75HP,1155//970RPM,3PH,60//50HZ,
Invoice Description	1//.75HP,1155//970RPM,3PH,60//50HZ,56,35
Product Name	Explosion Proof General Purpos
Product Type	Undefined
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Selling Unit of Measure	piece
Country of Origin	United States (US)
Customs Tariff Number	85015100
Stocked At	China

XM05162 2/8



XM05162 3/8

(Warehouses)
Alabama, United States
Alaska, United States
Alaska, United States
Medium Description
Explosion Proof General Purpos, 1/.75 HP, 1200//1000 RPM, Frame Size
56, Standard Mounting, 3 Phase, XPFC Enclosure, 230/460//190/3
Short Description
1//.75 HP, 1200//1000 RPM, Frame Size 56, Standard, 3 PH, XPFC,
230/460//190/380 V

Electrical

Electrical Data

Current

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetListItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetListItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetListItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetListItemValue().

 Frequency (f)
 50 Hz 60 Hz

 Output Power
 0.75 Hp 1 Hp

 Ambient Temperature
 40 °C

 Insulation Class
 F

 Number of Poles (High)
 6

 Type of Duty
 Continuous

Mechanical	
Frame Material	Steel
Frame Size	56

Dimensions		
Product Net Depth / Length	21.625 in	
Product Net Height	15.125 in	
Product Net Width	16.125 in	
Product Net Weight	49 lb	
Gross Weight	49 lb	

Classifications	
Standards	NEMA
Stalldards	INEI ^N

XM05162 4/8

Freq

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetListItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetListItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetListItemValue().

XM05162 5/8

Power

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetListItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetListItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetListItemValue().

XM05162 6/8

Speed

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetListItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetListItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetListItemValue().

XM05162 7/8

Voltage

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetListItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetListItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetListItemValue().

XM05162 8/8

Categories

 $Motors \ and \ Generators \rightarrow Motors \ and \ Generators \ for \ Explosive \ Atmospheres \rightarrow Explosion \ Proof \ Motors \rightarrow Explosion \ Proof \ General \ Purpose \ Motors$





