1MB21212BC114AG3 1/10

PRODUCT-DETAILS

1MB21212BC114AG3

No Description Available

General Information	
Global Commercial Alias	1MB21212BC114AG3
Product ID	7B1MB21212BC114AG3
ABB Type Designation	MOTOR,7.5,1200,XP100,230/460,254T
Catalog Description	No Description Available

ABB Type Designation	MOTOR,7.5,1200,XP100,230/460,254T
Ambient Temperature	40 °C
Bearing	6309, Ball
Bearing NDE	6309
Brake Present	No
Brand / Label	ABB NEMA Motors
Catalog Number	1MB21212BC114AG3
Country of Origin	Mexico (MX)
Customs Tariff Number	8501520400
Drive End Flange Type	Standard
Efficiency Level	Premium Efficiency (NEMA 12-12)

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().

Enclosure Type TEFC

1MB21212BC114AG3 2/10



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().

1MB21212BC114AG3 3/10

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().

1MB21212BC114AG3 4/10

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().

1MB21212BC114AG3 5/10

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().

1MB21212BC114AG3 6/10

Class	
-------	--

	Class
Cast Iron	Frame Material
Undefined	Frame Size
1MB21212BC114AG3	Global Commercial Alias
2.706 h	Gross Volume
135 lb	Gross Weight
IP65	IP Class
F	Insulation Class
No	Made To Order
1 piece	Minimum Order Quantity
Foot Mounted	Motor Base Type
2541	Motor Frame Size
Horizonta	Mounting Orientation
Fi	Mounting Position
E	NEMA Design Code
3	Number of Phases
6	Number of Poles
	Number of Poles (High)
single_speed	Number of Speeds
1 piece	Order Multiple
7.5 Hp	Output Power
5 Hp	output i ovici
77.2 %	Power Factor
LVM Explosion Proof Motors - GDL	Product Name
0 ir	Product Net Depth /
	Length
0 ir	Product Net Height
129 lb	Product Net Weight
0 ir	Product Net Width
Undefined	Product Type
No	Quote Only
17.24 A	Rated Current (In)
28.62 A	
10 A	Date of Efficiency
91.0 %	Rated Efficiency
984 r/mir 1175 r/mir	Rated Speed
piece	Selling Unit of Measure
1.15	Service Factor
NEMA	Standards
Direct on line	Starting of Motor
Fort Smith Ar, United States	Stocked At
Tlajomulco de Zuniga, Mexico	(Warehouses)
1000 r/mir	
1200 r/mir	
T3C	Temperature Class
Continuous	Type of Duty
200 V	Voltage Rating
230 V 400 V	

1MB21212BC114AG3	7/10

1MB21212BC114AG3	8/10

MB21212BC114AG3	9/10

1MB21212BC114AG3	10/1