1LE23212AC214AA3 1/10

#### PRODUCT-DETAILS

# 1LE23212AC214AA3

# No Description Available

General Information	
Global Commercial Alias	1LE23212AC214AA3
Product ID	7B1LE23212AC214AA3
ABB Type Designation	MOTOR,5,1200,SD100,230/460,215T,NP
Catalog Description	No Description Available

Additional Information	
ABB Type Designation	MOTOR,5,1200,SD100,230/460,215T,NP
Ambient Temperature	40 °C
Bearing	6208, Ball
Bearing NDE	6208
Brake Present	No
Brand / Label	ABB NEMA Motors
Catalog Number	1LE23212AC214AA3
Country of Origin	Mexico (MX)
Customs Tariff Number	8501520400
Drive End Flange Type	Standard
Efficiency Level	Premium Efficiency (NEMA 12-12)
Flectrical 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().

Enclosure TypeTEFCExplosion Proof GroupClass I, Group A, B, C & D

1LE23212AC214AA3 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().

1LE23212AC214AA3 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().

1LE23212AC214AA3 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().

1LE23212AC214AA3 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().

1LE23212AC214AA3 6/10

C	ıα	S	S
_			

Class	
Frame Material	Cast Iron
Frame Size	Undefined
Global Commercial Alias	1LE23212AC214AA3
Gross Volume	0.165 m³
Gross Weight	88 lb
IP Class	IP55
Insulation Class	F
Made To Order	No
Minimum Order Quantity	1 piece
Motor Base Type	Foot Mounted
Motor Frame Size	215T
Mounting Orientation	Horizontal
Mounting Position	F1
NEMA Design Code	В
Number of Phases	3
Number of Poles	6
Number of Poles (High)	6
Number of Speeds	single_speed
Order Multiple	1 piece
Output Power	5 Hp
output i onei	3 Hp
Power Factor	78.1 %
Product Name	LVM Severe Duty - GDL (SD100)
Product Net Depth / Length	0 in
Product Net Height	0 in
Product Net Weight	82 lb
Product Net Width	0 in
Product Type	Undefined
Quote Only	No
Rated Current (I <sub>n</sub> )	10.86 A
	13.4 A
	5.43 A 6.7 A
Rated Efficiency	89.5 %
·	978 r/min
Rated Speed	1165 r/min
Selling Unit of Measure	piece
Service Factor	1.15
Standards	NEMA
Starting of Motor	Direct on line
Stocked At	Fort Smith Ar, United States
(Warehouses)	Tlajomulco de Zuniga, Mexico
	1000 r/min 1200 r/min
Temperature Class	
Type of Duty	Continuous
Voltage Rating	200 V
·ge rating	230 V
	400 V
	460 V

1LE23212AC214AA3	7/10

1LE23212AC214AA3			8/10
_			

1LE23212AC214AA3	9/10

