3GAA062001-BSE 1/11

PRODUCT-DETAILS

3GAA062001-BSE

(3GAA062001-BSE)

"No longer for sale" replaced by 3GAA062311-



General Information	_
Product ID	3GAA062001-BSE
ABB Type Designation	M2AA 63 A 4
Catalog Description	(3GAA062001-BSE)

Ordering		
ABB Type Designation	M2AA 63 A 4	
Invoice Description	M2AA 63 A 4	
Product Name	3-Phase squirrel cage motor	
Product Type	2AA2_M2AA_IE2_AA	
Made To Order	No	
Minimum Order Quantity	1 piece	
Order Multiple	1 piece	
Selling Unit of Measure	piece	
Country of Origin	China (CN)	
Customs Tariff Number	85015100	
Replaced Product ID (OLD)	3GAA062061-BSA	

3GAA062001-BSE 2/11



3GAA062001-BSE 3/11

Electrical

Electrical Data

Conn

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().

The expression contains underlined function can detaistitem value

Temperature Class	
Default	
Altitude	1000 m
Ambient Temperature	40 °C
IC Class	IC411
IP Class	IP55
Insulation Class	ICLF
Direction of Rotation	Both sides
Number of Poles (High)	4
Two Speed Motor	No
Type of Duty	S1
Voltage Code	S

Mechanical	
Frame Material	Aluminum
Frame Size	63
Bearing	6201-2Z/C3
Bearing NDE	6201-2Z/C3
IM Class	IMB5 IM3001
Terminator Box Location	D-End top

Dimensions	
Package Level 1 Units	0 carton
Product Net Weight	3 kg
Gross Weight	3 kg

Environmental	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Classifications	
Standards	IEC 60034-1
UNSPSC	26101100

3GAA062001-BSE 4/11

Temp Class

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().

3GAA062001-BSE 5/11

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().

3GAA062001-BSE 6/11

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().

3GAA062001-BSE 7/11

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().

3GAA062001-BSE 8/11

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().

3GAA062001-BSE 9/11

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().

3GAA062001-BSE 10/1

Power Factor

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().

3GAA062001-BSE 11/1

Categories

 $Motors \ and \ Generators \rightarrow IEC \ Low \ Voltage \ AC \ Motors \rightarrow General \ Performance \ Motors \rightarrow IE2 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE2 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE2 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE2 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE2 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE2 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE2 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE3 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE3 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE3 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE3 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE3 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE3 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE3 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE3 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE3 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE3 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE3 \ High \ Efficiency \ Aluminum \ Motors \rightarrow IE3 \ High \$







