MTE352300WFAEA0001 1/19

PRODUCT-DETAILS

# MTE352300WFAEA0001

M3BP355SMB4G - Pn: 400 cv, 300 kW - 4P - Frame 355 - M3BP 355SM - Mounting B5

General Information		
Global Commercial Alias	MTE352300WFAEA0001	
Product ID	MTE352300WFAEA0001	
ABB Type Designation	M3BP355SMB4G	
Catalog Description	M3BP355SMB4G - Pn: 400 cv, 300 kW - 4P - Frame 355 - M3BP 355SM - Mounting B5	

Ordering	
ABB Type Designation	M3BP355SMB4G
Invoice Description	M3BP355SMB4G - Pn: 400 cv, 300 kW - 4P - Frame 355 - M3BP 355SM - Mounting B5
Product Name	Low Voltage Motor
Product Type	3BP3M3BP_IE3_CI
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Selling Unit of Measure	piece
Country of Origin	Switzerland (CH)
Customs Tariff Number	85015310
Stocked At (Warehouses)	Bairro Santo Antonio, Brazil

# **Electrical**

Electrical Data

MTE352300WFAEA0001 2/19



MTE352300WFAEA0001 3/19

MTE352300WFAEA0001 4/19

MTE352300WFAEA0001 5/19

MTE352300WFAEA0001 6/19

MTE352300WFAEA0001 7/19

MTE352300WFAEA0001 8/19

#### 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().

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

Altitude	1000 m
Ambient Temperature	40 °C
IC Class	IC411
IE Class Data (60 Hz)	IE Class IE3 Full Load (100%) 80.5 % Partial Load (75%) 79.5 % Partial Load (50%) 76.2 %
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	Cast Iron	
Frame Size	355	
Bearing	6322/C3	
Bearing NDE	6316/C3	
IM Class	IMV3 IM3031	
Terminator Box Location	D-End top	

Dimensions	
Product Net Depth / Length	1000 mm
Product Net Height	1000 mm
Product Net Width	1000 mm
Product Net Weight	1780 kg
Gross Weight	0 kg

MTE352300WFAEA0001 9/19

# **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().

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

MTE352300WFAEA0001 10/1

#### 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().

MTE352300WFAEA0001 11/1

# 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().

MTE352300WFAEA0001 12/1

#### 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().

MTE352300WFAEA0001 13/1

#### 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().

MTE352300WFAEA0001 14/1

#### 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().

MTE352300WFAEA0001 15/1

#### **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().

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

MTE352300WFAEA0001 16/1

# **Efficiency**

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().

MTE352300WFAEA0001 17/1

#### Torque

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().

MTE352300WFAEA0001 18/1

# IS/IN

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().

MTE352300WFAEA0001 19/1

# Categories

 $Motors \ and \ Generators \rightarrow IEC \ Low \ Voltage \ AC \ Motors \rightarrow Process \ Performance \ Motors \rightarrow IR3 \ Premium \ Efficiency \ Motors$