RL1324A 1/15

PRODUCT-DETAILS

RL1324A

Fan and Blower 0.75 Hp 115 V (RL1324A)



General Information		
Global Commercial Alias	RL1324A	
Product ID	7BRL1324A	
ABB Type Designation	.75HP,1725RPM,1PH,60HZ,56,3424L,OPE	
Catalog Description	Fan and Blower 0.75 Hp 115 V (RL1324A)	

Additional Information	
ABB Type Designation	.75HP,1725RPM,1PH,60HZ,56,3424L,OPE
Altitude	1000 m
Ambient Temperature	40 °C
Bearing	6203, Ball
Bearing NDE	6203
Brake Present	No
Brand / Label	Baldor-Reliance
Catalog Number	RL1324A
Certification Agency	CSA UR
Country of Origin	United States (US)

RL1324A 2/15



RL1324A 3/15

RL1324A 4/15

RL1324A 5/15

RL1324A 6/15

Customs Tariff Number	85013100
Design	N
Dimension Diagram	34LYK018
Direction of Rotation	Both sides
Drive End Flange Type	Resilient Mount
ETIM 7	EC001851 - Electric motor
Efficiency Level	Not Regulated / Exempt
Electrical Data	

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

Enclosure Type	OPEN
Frame Material	Steel
Frame Size	56
Frequency (f)	60 Hz
Global Commercial Alias	RL1324A
Gross Volume	2110.969 in ³
Gross Weight	31 lb
Horsepower Rating UL/CSA	0.750 Hp
IC Class	OPEN
IDEA Granular Category Code (IGCC)	1318 >> Heating and cooling system motor AC
IE Class Data (50 Hz)	IE Class NA
IE Class Data (60 Hz)	IE Class NA
IM Class	F1
Insulation Class	В
Invoice Description	.75HP,1725RPM,1PH,60HZ,56,3424L,OPEN,F1
Lubrication	Regreasable
Made To Order	No
Medium Description	Fan and Blower, 0.75 HP, 1800 RPM, Frame Size 56, ResilientMount Mounting, 1 Phase, OPEN Enclosure, 115/230 V, 60 Hz (RL1324A)
Minimum Order Quantity	1 piece
Motor Base Type	Resilient
Motor Frame Size	56
Mounting Orientation	Horizontal
Mounting Position	F1
NEMA Design Code	N
Number of Phases	1
Number of Poles	4
Number of Poles (High)	4
Number of Speeds	Single Speed
Order Multiple	1 piece
Output Power	0.75 Hp
Power Factor	71 %
Product Name	Fan and Blower
Product Net Depth / Length	16.5 in
Product Net Height	11.125 in
Product Net Weight	31 lb
Product Net Width	11.5 in

RL1324A 7/15

Fred

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

RL1324A 8/15

Powe

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

RL1324A 9/15

Speed

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

RL1324A 10/1

Voltage

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

RL1324A 11/1

ct Type Undefin	oduct Type
Only 1	uote Only
	ated Current (I _n)
5.4	
Efficiency 71	ated Efficiency
Speed 1725 r/m	ated Speed
Unit of Measure pie	elling Unit of Measure
e Factor 1.0	ervice Factor
	ervice Factor ercentage
	naft Diameter
Description 0.75 HP, 1800 RPM, Frame Size 56, ResilientMount, 1 PH, OPEN, 115/230	nort Description
ards NEN	andards
ng of Motor Direct On Li	arting of Motor
	cocked At Varehouses)
1800 r/m	
	emperature Class efault
peed Motor	wo Speed Motor
of Duty Continuo	pe of Duty
SC 261011	NSPSC
e Code	oltage Code
e Rating 115	oltage Rating

Categories

 ${\tt Motors \ and \ Generators \ \rightarrow NEMA \ Low \ Voltage \ AC \ Motors \ \rightarrow HVAC \ Motors \ \rightarrow Fan \ and \ Blower \ Motors}$







RL1324A 12/1

RL1324A 13/1

RL1324A 14/1

RL1324A

15/1