



Specification & Rating Report

Item Number: 16A118

Specification Number: 1

Model Number:

Sample Number:

Customer Specification
Number:

Customer Model
Number:

Catalog Number: **953**

Agency Type: **UL,CSA**

CE:

CE Number:

CSA:

CSA Number:

UL:

UL Number:

UL Explosion Proof Rating:

Cubic Feet Per Minute:

F2 Assembly:

UPC Model Number: **786674008077**

UPC Catalog Number: **786674008077**

Nameplate Drive **SLEEVE**

Bearing Type:

Label Drive Bearing **SLEEVE**

Type:

Nameplate Opposite

Drive Bearing Type:

Label Opposite Drive

Bearing Type:

Capacitor:

Capacitor Included: **Y**

Capacitor Rating MFD: **5**

Capacitor Rating VAC: **370**

Control Code:

Design Status:

DC Design Number:

Features:

Form Factor:

Connection Diagram:

Installation Diagram:

Lubrication Label

Diagram:

Warning Label

Diagram:

Outline Diagram:

Outline Graphic:



Specification & Rating Report

Ambient Temperature: 40	Insulation Class: B
Protector:	Thermal Protection:
Nameplate Overload:	Label Overload:
Nameplate Enclosure: OAO	Label Enclosure: OAO
Frame Length:	Frame Length UOM:
Frame Diameter:	Frame Diameter UOM:
Frame Size: 42	
Frame Material:	End Frame Material:
Operator Instruction Manual:	
Nameplate Mounting:	Label Mounting:
Base Height:	Base Height UOM:
Ring Diameter:	RingDiameterUOM:
Nameplate:	Carton Label:
Nameplate Location Format:	
Brake:	Tachometer:
Layer Quantity:	Pallet Quantity:
Phase: 1	CurrentType:
DC Pole:	
Poles:	
Speeds: 3	
Duty: CONT AO	
Shaft Diameter:	Shaft Diameter UOM:
Shaft Extension:	Shaft Extension UOM:
Shaft Material:	Rotation: CCWSE
Shaft Type:	
Motor Type: UF	
Motor Use:	
Nameplate 1:	
Nameplate 2:	
Nameplate Text 1:	



Specification & Rating Report

Nameplate Text 2:

Nameplate Text 3:

Nameplate Text 4:

Label Text 1:

Label Text 2:

Label Text 3:

Label Text 4:

Brand Line:

Vendor Line:

Motor Weight:

Shipping Weight:

Motor Weight UOM:

Shipping Weight UOM:

Armature Field
Winding:

Core Length:

Winding Code:

Core Length UOM:

Winding Specification:

Nameplate Only
Instructions:

Nameplate & Label
Instructions:

Label Only
Instructions:



Specification & Rating Report

Rating Number: **1**

Horsepower: **1/15, 1/45, 1/60**

Volts: **115**

Hertz: **60**

Field Current:

Revolutions Per **1100**
Minute:

Service Factor: **1.0**

Service Factor Amps:

NEMA Code:

NEMA Design:

Customer Nameplate Number:

Kilowatts:

Amps: **.80**

Maximum Amps:

Armature Current:

Power Factor:

Service Factor Volts:

NEMA Nominal Efficiency:

NEMA Guaranteed Efficiency: