# NSN 3010-01-158-7619

Gearcase-motor - Page 1 of 2



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# **Overall Height:**

2.375 inches

## **Overall Length:**

3.500 inches

# **Overall Width:**

2.375 inches

# Shaft Diameter:

0.250 inches first end

#### Current Type:

Ac input

### Shaft Rotation Direction:

Clockwise single end

### **Duty Cycle:**

Continuous

#### **Inclosure Feature:**

Totally enclosed

# Specific Use:

Used for luer disc drive

# Winding Type:

Synchronous

# **Mounting Method:**

Resilient cradle

# Mounting Facility Type And Quantity:

2 threaded stud

# Storage Type:

General purpose warehouse

# **Geared Head Output Shaft Alignment Position:**

Offset above parallel to shaft axis single end

#### **Cooling Method:**

Ambient air

## Inclosure Specificationification:

Commercial

# Bearing Type:

Sleeve

#### **Features Provided:**

Vertical mounting position

#### **Cubic Measure:**

0.008 cubic feet

# Length Of Shaft From Housing:

0.625 inches single end

# Shaft Center To Mounting Surface Distance:

1.687 inches single end

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2.000 inch	es
	Center Distance Between Mounting Facilities Parallel To Width:
2.000 inch	-
Connectio	n Type And Voltage Rating In Volts:
	ca, qh four-spline input
	ead Output Shaft Speed Rating:
12015.000	single revolutions per minute single end
Shaft End	Characteristic:
A1 single s	tyle single end
Product N	ame:
Gearcase	motor 3.5x2.375x2.375" resilient cradle 50/60hz 1 plug
Phase:	
Single inpu	ıt
Frequency	/ In Hertz:
50.0 input	or 60.0 input
Functiona	I Description:
Positions I	uer disc to cycle blood sample
Terminal 1	Type And Quantity:
1 plug	
Purchase	Description Identification:
5140-40-03	38-9770
Fsc Applie	cation Data:
Blood gas	apparatus model 168
Shelf Life:	
N/a	
Unit Of Me	easure:
Demilitari	zation:
No	
Fiig:	
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