Tubeaxial Fan - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4140-01-519-6070

Wire lead Inclosure Type: Guarded Voltage In Volts And Current Type: 24.0 dc Prime Mover Power Rating: 4.300 watts Prime Mover Drive Shaft Bearing Type: Ball Shaft Searing Type: Ball Shaft Bearing Type: Ball Shaft Life: N/a Unit Of Measure: Image:	
Inclosure Type: Guarded Voltage In Volts And Current Type: 24.0 dc Prime Mover Power Rating: 4.300 watts Prime Mover Drive Shaft Bearing Type: Ball Shaft Bearing Type: Ball Shaft Bearing Type: Pictoria Foatures: Pictoria In Commutation provided by dependable solid-state circuitry; 100 percent dielectric tested at 600 wac/1 sec/500 microampts Shaft Life: N/a Int Of Measure: - Pintlifarization: No	Electrical Connection Type:
GuardadVoltage In Volts And Current Type:24.0 dcPrime Mover Power Rating:4.300 wattsPrime Mover Drive Shaft Bearing Type:BallShaft Bearing Type:BallSpecial Features:Brushless electronic commutation provided by dependable solid-state circuitry: 100 percent dielectric tested at 600 wac/1 sec/500 microampsShaft Life:NaCharles Commutation provided by dependable solid-state circuitry: 100 percent dielectric tested at 600 wac/1 sec/500 microampsBillBillShaft Life:NaCharles Commutation provided by dependable solid-state circuitry: 100 percent dielectric tested at 600 wac/1 sec/500 microampsBillShaft Life:NaDistage Commutation provided by dependable solid-state circuitry: 100 percent dielectric tested at 600 wac/1 sec/500 microampsShaft Life:NaDistage Commutation provided by dependable solid-state circuitry: 100 percent dielectric tested at 600 wac/1 sec/500 microampsShaft Life:NaDistage Commutation percent circuitry: 100 percent dielectric tested at 600 wac/1 sec/500 microampsShaft Life:NaDistage Commutation percent circuitry: 100 percent dielectric tested at 600 wac/1 sec/500 microampsShaft Life:NaDistage Commutation percent circuitry: 100 percent dielectric tested at 600 wac/1 sec/500 microampsShaft Life:Shaft Life:Shaft Life:Shaft Life:Shaft Life:Shaft Life:Shaft Life: </td <td>Wire lead</td>	Wire lead
Voltage In Volts And Current Type:24.0 dcPrime Mover Power Rating:4.300 wattsPrime Mover Drive Shaft Bearing Type:BallShaft Bearing Type:BallSpecial Features:Brushless electronic commutation provided by dependable solid-state circuitry; 100 percent dielectric tested at 600 vac/1 sec/500 microampsclectronic locked rotor protection; polarity protectedMainMainIntel Measure:Demilitarization:No	Inclosure Type:
24.0 dc Prime Mover Power Rating: 4.300 watts Prime Mover Drive Shaft Bearing Type: Ball Shaft Bearing Type: Ball Special Features: Brushless electronic commutation provided by dependable solid-state circuitry; 100 percent dielectric tested at 600 vac/1 sec/500microamps ; electronic locked rotor protection; polarity protected Sheff Life: N/a Lift Of Measure: - Demilitarization: No	Guarded
Prime Mover Power Rating:4.300 wattsPrime Mover Drive Shaft Bearing Type:BallShaft Bearing Type:BallSpecial Features:Brushless electronic commutation provided by dependable solid-state circuitry: 100 percent dielectric tested at 600 wac/1 sec/500microampsc lectronic locked rotor protection; polarity protectedSheff Life:N/aLind of Measure:Dimiltarization:No	Voltage In Volts And Current Type:
4.300 watts Prime Mover Drive Shaft Bearing Type: Ball Shaft Bearing Type: Ball Ball Special Features: Brushless electronic commutation provided by dependable solid-state circuitry; 100 percent dielectric tested at 600 vac/1 sec/500microamps ; electronic locked rotor protection; polarity protected Sheff Life: N/a N/a Dit Of Measure: - Demilitarization: No	24.0 dc
Prime Mover Drive Shaft Bearing Type: Ball Shaft Bearing Type: Ball Special Features: Brushless electronic commutation provided by dependable solid-state circuitry; 100 percent dielectric tested at 600 vac/1 sec/500 microamps ; electronic locked rotor protection; polarity protected Sheft Life: N/a Unit Of Measure: Pomilitarization: No	Prime Mover Power Rating:
Ball Shaft Bearing Type: Ball Shaft Bearing Type: Ball Ball Special Features: Brushless electronic commutation provided by dependable solid-state circuitry; 100 percent dielectric tested at 600 vac/1 sec/500microamps ; electronic locked rotor protection; polarity protected Sheff Life: N/a Unit Of Measure: Demilitarization: No	4.300 watts
Shaft Bearing Type: Ball Special Features: Brushless electronic commutation provided by dependable solid-state circuitry; 100 percent dielectric tested at 600 vac/1 sec/500microamps ; electronic locked rotor protection; polarity protected Shelf Life: N/a Unit Of Measure: Demilitarization: No	Prime Mover Drive Shaft Bearing Type:
Ball Special Features: Brushless electronic commutation provided by dependable solid-state circuitry; 100 percent dielectric tested at 600 vac/1 sec/500microamps ; electronic locked rotor protection; polarity protected Shelf Life: N/a Unit Of Measure: Demilitarization: No	Ball
Special Features: Brushless electronic commutation provided by dependable solid-state circuitry; 100 percent dielectric tested at 600 vac/1 sec/500microamps ; electronic locked rotor protection; polarity protected Shelf Life: N/a Unit Of Measure: Demilitarization: No	Shaft Bearing Type:
Brushless electronic commutation provided by dependable solid-state circuitry; 100 percent dielectric tested at 600 vac/1 sec/500microamps ; electronic locked rotor protection; polarity protected Shelf Life: N/a Unit Of Measure: Demilitarization: No	Ball
; electronic locked rotor protection; polarity protected Shelf Life: N/a Unit Of Measure: Demilitarization: No	Special Features:
Shelf Life: N/a Unit Of Measure: Demilitarization: No	Brushless electronic commutation provided by dependable solid-state circuitry; 100 percent dielectric tested at 600 vac/1 sec/500microamps
N/a Unit Of Measure: Demilitarization: No	; electronic locked rotor protection; polarity protected
Unit Of Measure: Demilitarization: No	Shelf Life:
 Demilitarization: No	N/a
No	Unit Of Measure:
No	
	Demilitarization:
Fila	No
	Fiig:

A087a0