Control Transformer Synchro - Page 1 of 3



View Online at https://aerobasegroup.com/nsn/5990-00-879-9187

В	ody Material:
S	teel, corrosion resisting
В	ody Style:
S	tandard round c
S	houlder Diameter:
В	etween 0.8118 inches and 0.8123 inches
Ρ	ilot Diameter:
В	etween 0.4995 inches and 0.5000 inches
O	overall Length:
1	.7160 inches
F	lange Diameter:
В	etween 0.9360 inches and 0.9370 inches
F	lange Thickness:
0	.06300 inches
U	Indercut Diameter:
В	etween 0.8370 inches and 0.8400 inches
U	Indercut Width:
0	.06200 inches
S	haft Diameter:
0	.0900 inches single shaft
S	haft Length:
0	.4370 inches single shaft
S	chematic Diagram Designator:
Е	rr-090
F	ragility Factor:
N	loderately rugged
В	ody Size:
1	0
S	tator Input Voltage Rating In Volts:
2	6.0
s	tator Input Current Rating:
8	0.0 milliamperes
s	tator Input Electrical Power Rating:
1	90.0 milliwatts
F	requency In Hertz:
4	00.0
z	ro Resistance In Ohms:
1	95.00
z	so Resistance In Ohms:
2	9.00
R	otor Dc Resistance In Ohms:
1	40.00

Control Transformer Synchro - Page 2 of 3



Stator Dc Resistance In Ohms: 25.00 **Alignment Hole Quantity:** 3 Shaft Maximum Radial Play: 0.0005 inches Shaft End Play: 0.0007 inches **Pilot Length:** 0.0380 inches Shoulder Length: 0.0620 inches Mounting Surface To Terminal End Distance: 1.2410 inches **Shaft Maximum Runout:** 0.0010 inches Mounting Facility Screw Thread Series Designator: Unf **Terminal Location:** Rear Plus J Zro Reactance In Ohms: 760.00 Shaft Slot Depth: 0.0250 inches single shaft Plus J Zso Reactance In Ohms: 124.00 Shaft Slot Width: 0.0300 inches single shaft Shaft Type: Round, slotted single shaft Alignment Hole Depth: 0.0500 inches Mounting Facility Screw Thread Diameter: 0.086 inches **Transformation Ratio:** 1.991 rotor to stator Alignment Hole Bolt Circle Diameter: Between 0.6750 inches and 0.6810 inches **Mounting Thread Tolerance Class:** 2b internal **Terminal Type And Quantity:** 5 wire lead Shelf Life:

N/a

Control Transformer Synchro - Page 3 of 3



Unit Of Measure:

--

Demilitarization:

No

Fiig:

A07800