NSN 5950-00-646-2189

Power Transformer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5950-00-646-2189

De	liahilia, Indiantan
	liability Indicator: t established
	nter To Center Distance Between Mounting Facilities Parallel To Length: 25 inches single mounting facility single center group
	nter To Center Distance Between Mounting Facilities Parallel To Width:
	750 inches single mounting facility single center group
	0.0 hertz single component and 1.0 kilohertz single component
	out-output Phase Relationship:
-	ngle phase to single phase single component
	nding Shielding Method:
	ernal shield grounded to inclosure single component
	dy Length:
	/50 inches
-	dy Width:
	ay wath: 375 inches
	dy Height:
	312 inches
	closure Type:
	rmetically sealed
	punting Facility Quantity:
	single group
	bunting Method:
	readed stud single group
	nding Function And Quantity:
	primary single component and 2 secondary single component
-	ready Qty Per Inch (tpi):
32	single group
	read Size:
0.1	38 inches single group
Wi	nding Operating Current:
10	.0 amperes ac single component 1st secondary
Wi	nding Operating Voltage:
5.0	0 ac volts single component 2nd secondary
Th	read Series Designator:
Un	c single group
Те	rminal Type And Quantity:
7 s	standoff, solder lug
Sh	elf Life:
N/a	a
Un	it Of Measure:

NSN 5950-00-646-2189

Power Transformer - Page 2 of 2

Demilitarization:

No

Fiig:

A058b0

