## NSN 5950-00-078-9449

Power Transformer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5950-00-078-9449

established ter To Center Distance Between Mounting Facilities Parallel To Length 25 inches single mounting facility single center group ter To Center Distance Between Mounting Facilities Parallel To Width 20 inches single mounting facility single center group quency Rating: 2) hertz single component and 60.0 hertz single component ut-output Phase Relationship: 20 hertz single component and 60.0 hertz single component 40 inches 40 inches 40 inches 40 Width: 40 i	ability Indicator:
25 inches single mounting facility single center group ther To Center Distance Between Mounting Facilities Parallel To Width: 20 inches single mounting facility single center group quency Rating: 2) hertz single component and 60.0 hertz single component ut-output Phase Relationship: ee phase to three phase single component ding Shielding Method: rmal shield grounded to inclosure single component dy Length: 40 inches dy Width: 20 inches dy Width: 20 inches dy Height: 50 inches losure Type: metically sealed unting Facility Quantity: ngle group unting Method: eaded hole single group hding Function And Quantity: imary single component and 3 secondary single component eady Qty Per Inch (tpi): single group ead Size: 20 inches single group hding Operating Current: 1.0 milliamperes dc single component 3rd secondary hding Operating Voltage: 1.00 ac volts single component all primary cical Features: ee plastic material ead Steries Designator:	established
<pre>ter To Center Distance Between Mounting Facilities Parallel To Width: 20 inches single mounting facility single center group quency Rating: 0 hertz single component and 60.0 hertz single component ut-output Phase Relationship: ee phase to three phase single component ding Shielding Method: rmal shield grounded to inclosure single component dy Length: 40 inches dy Width: 20 inches dy Width: 20 inches dy Height: 50 inches losure Type: metically sealed unting Facility Quantity: ngle group unting Method: eaded hole single group hding Function And Quantity: imary single component and 3 secondary single component eady Qty Per Inch (tpi): single group ead Size: 20 inches single group hding Operating Current: .00 milliamperes dc single component 3rd secondary hding Operating Voltage: .00 ac volts single component all primary cicial Features: ee plastic material ead Steries Designator:</pre>	ter To Center Distance Between Mounting Facilities Parallel To Length
Do inches single mounting facility single center group quency Rating: D hertz single component and 60.0 hertz single component ut-output Phase Relationship: ee phase to three phase single component ading Shielding Method: rnal shield grounded to inclosure single component dy Length: 40 inches dy Width: 20 inches dy Width: 20 inches dy Height: 50 inches 10 sure Type: metically sealed unting Facility Quantity: ngle group unting Method: eaded hole single group ading Function And Quantity: rimary single component and 3 secondary single component eady Qty Per Inch (tpi): single group ead Size: 20 inches single group ading Operating Current: 1.0 milliamperes dc single component 3rd secondary ding Operating Voltage: .00 ac volts single component all primary acial Features: ae plastic material ead Sireis Designator:	5 inches single mounting facility single center group
quency Rating:         0 hertz single component and 60.0 hertz single component         ut-output Phase Relationship:         ee phase to three phase single component         hding Shielding Method:         rmal shield grounded to inclosure single component         dy Length:         40 inches         dy Width:         00 inches         dy Width:         00 inches         dy Height:         50 inches         losure Type:         metically sealed         unting Facility Quantity:         ngle group         unting Method:         eaded hole single group         unting Method:         eaded hole single group         unting Method:         eaded hole single group         ading Function And Quantity:         imary single component and 3 secondary single component         eady Qty Per Inch (tpi):         single group         ead Size:         00 inches single group         uting Operating Current:         0.0 ac volts single component 3rd secondary         adj operating Current:         0.0 ac volts single component all primary         acial Features:         ae plastic material	ter To Center Distance Between Mounting Facilities Parallel To Width:
D hertz single component and 60.0 hertz single component ut-output Phase Relationship: ee phase to three phase single component hding Shielding Method: irrnal shield grounded to inclosure single component dy Length: 40 inches dy Width: 20 inches dy Width: 20 inches dy Height: 50 inches Hosure Type: metically sealed unting Facility Quantity: ngle group unting Method: eaded hole single group dding Function And Quantity: imary single component and 3 secondary single component eady Qty Per Inch (tpi): single group ead Size: 20 inches single group dding Operating Current: 1.0 milliamperes dc single component 3rd secondary inding Operating Voltage: aod a volts single component all primary actial Features: ae plastic material ead Series Designator:	0 inches single mounting facility single center group
ut-output Phase Relationship:         ee phase to three phase single component         hding Shielding Method:         irrnal shield grounded to inclosure single component         dy Length:         40 inches         dy Width:         00 inches         dy Height:         50 inches         losure Type:         metically sealed         unting Facility Quantity:         ingle group         unting Method:         eaded hole single group         iding Function And Quantity:         imary single component and 3 secondary single component         ead Size:         20 inches single group         ead Size:         20 inches single component 3rd secondary         anding Operating Voltage:         and volts single component all primary         actial Features:         ace plastic material         ead Series Designator:	quency Rating:
ee phase to three phase single component dding Shielding Method: rral shield grounded to inclosure single component dy Length: 40 inches dy Width: 20 inches dy Width: 20 inches dy Height: 20 inches 10 sure Type: metically sealed unting Facility Quantity: ngle group unting Method: eaded hole single group dding Function And Quantity: rimary single component and 3 secondary single component eady Qty Per Inch (tpi): single group ead Size: 20 inches single group dding Operating Current: 10 milliamperes dc single component 3rd secondary nding Operating Voltage: 10 ac volts single component all primary acial Features: ae plastic material ead Series Designator:	hertz single component and 60.0 hertz single component
Ading Shielding Method:   irrnal shield grounded to inclosure single component   dy Length:   40 inches   dy Width:   00 inches   dy Width:   00 inches   dy Height:   50 inches   losure Type:   metically sealed   unting Facility Quantity:   ngle group   unting Method:   eaded hole single group   ding Function And Quantity:   imary single component and 3 secondary single component   eady Qty Per Inch (tpi):   single group   ead Size:   00 inches single group   nding Operating Current:   0.0 ac volts single component all primary   actial Features:   ae plastic material   ead Series Designator:	It-output Phase Relationship:
And shield grounded to inclosure single component dy Length: 40 inches dy Width: 50 inches dy Height: 50 inches bosure Type: metically sealed unting Facility Quantity: ngle group unting Method: eaded hole single group nding Function And Quantity: imary single component and 3 secondary single component eady Qty Per Inch (tpi): single group ead Size: 50 inches single group hding Operating Current: 50 on colls single component 3rd secondary hding Operating Voltage: 50 ac volts single component all primary be plastic material ead Series Designator:	e phase to three phase single component
dy Length:   40 inches   40 inches   40 width:   00 inches   4y Height:   50 inches   losure Type:   metically sealed   unting Facility Quantity:   ingle group   unting Method:   eaded hole single group   unting Function And Quantity:   imary single component and 3 secondary single component   eady Qty Per Inch (tpi):   single group   ead Size:   90 inches single group   nding Operating Current:   1.0 milliamperes dc single component 3rd secondary   inding Operating Component all primary   eadal Features:   se plastic material   ead Series Designator:	ding Shielding Method:
40 inches 4y Width: 20 inches 4y Height: 50 inches 4osure Type: metically sealed 4unting Facility Quantity: mage group 4unting Method: eaded hole single group 4ding Function And Quantity: firmary single component and 3 secondary single component eady Qty Per Inch (tpi): single group ead Size: 20 inches single group 4ding Operating Current: 1.0 milliamperes dc single component 3rd secondary 4ding Operating Voltage: 1.00 ac volts single component all primary acial Features: ae plastic material ead Series Designator:	nal shield grounded to inclosure single component
dy Width: 20 inches dy Height: 50 inches Hosure Type: metically sealed unting Facility Quantity: ngle group unting Method: eaded hole single group adding Function And Quantity: rimary single component and 3 secondary single component eady Qty Per Inch (tpi): single group ead Size: 20 inches single group adding Operating Current: 10 milliamperes dc single component 3rd secondary adding Operating Voltage: 10 on ac volts single component all primary acial Features: se plastic material ead Series Designator:	y Length:
20 inches dy Height: 50 inches losure Type: metically sealed unting Facility Quantity: mgle group unting Method: eaded hole single group ading Function And Quantity: rimary single component and 3 secondary single component eady Qty Per Inch (tpi): single group ead Size: 20 inches single group ading Operating Current: 10 milliamperes dc single component 3rd secondary ading Operating Voltage: 100 ac volts single component all primary acial Features: ae plastic material ead Series Designator:	0 inches
dy Height:         50 inches         losure Type:         metically sealed         unting Facility Quantity:         ngle group         unting Method:         eaded hole single group         ading Function And Quantity:         rimary single component and 3 secondary single component         eady Qty Per Inch (tpi):         single group         ead Size:         20 inches single group         ading Operating Current:         .00 ac volts single component all primary         acial Features:         se plastic material         ead Series Designator:	y Width:
50 inches         50 inches         losure Type:         metically sealed         unting Facility Quantity:         ingle group         unting Method:         eaded hole single group         inding Function And Quantity:         rimary single component and 3 secondary single component         eady Qty Per Inch (tpi):         single group         ead Size:         20 inches single group         ading Operating Current:         .0 milliamperes dc single component all primary         ading Operating Voltage:         .00 ac volts single component all primary         acial Features:         ae plastic material         ead Series Designator:	0 inches
Nosure Type: metically sealed unting Facility Quantity: ngle group unting Method: eaded hole single group ading Function And Quantity: mary single component and 3 secondary single component eady Qty Per Inch (tpi): single group ead Size: 90 inches single group ading Operating Current: 0.0 milliamperes dc single component 3rd secondary ading Operating Voltage: 0.00 ac volts single component all primary ecial Features: explastic material ead Series Designator:	y Height:
metically sealed unting Facility Quantity: ngle group unting Method: eaded hole single group nding Function And Quantity: rimary single component and 3 secondary single component eady Qty Per Inch (tpi): single group ead Size: 90 inches single group nding Operating Current: 10 milliamperes dc single component 3rd secondary nding Operating Voltage: 100 ac volts single component all primary ecial Features: se plastic material ead Series Designator:	0 inches
unting Facility Quantity:   ngle group   unting Method:   eaded hole single group   nding Function And Quantity:   rimary single component and 3 secondary single component   eady Qty Per Inch (tpi):   single group   ead Size:   20 inches single group   nding Operating Current:   0.0 milliamperes dc single component 3rd secondary   nding Operating Voltage:   0.0 ac volts single component all primary   excial Features:   se plastic material   ead Series Designator:	osure Type:
ngle group unting Method: eaded hole single group nding Function And Quantity: rimary single component and 3 secondary single component eady Qty Per Inch (tpi): single group ead Size: 30 inches single group nding Operating Current: 10 milliamperes dc single component 3rd secondary nding Operating Voltage: 10 ac volts single component all primary ecial Features: se plastic material ead Series Designator:	netically sealed
unting Method: eaded hole single group nding Function And Quantity: rimary single component and 3 secondary single component eady Qty Per Inch (tpi): single group ead Size: 90 inches single group nding Operating Current: 1.0 milliamperes dc single component 3rd secondary nding Operating Voltage: 1.00 ac volts single component all primary ecial Features: se plastic material ead Series Designator:	inting Facility Quantity:
eaded hole single group nding Function And Quantity: rimary single component and 3 secondary single component eady Qty Per Inch (tpi): single group ead Size: 90 inches single group nding Operating Current: 9.0 milliamperes dc single component 3rd secondary nding Operating Voltage: 9.00 ac volts single component all primary ecial Features: se plastic material ead Series Designator:	igle group
Ading Function And Quantity: rimary single component and 3 secondary single component eady Qty Per Inch (tpi): single group ead Size: 20 inches single group ading Operating Current: 0.0 milliamperes dc single component 3rd secondary ading Operating Voltage: 0.00 ac volts single component all primary ecial Features: se plastic material ead Series Designator:	inting Method:
rimary single component and 3 secondary single component eady Qty Per Inch (tpi): single group ead Size: 90 inches single group nding Operating Current: 9.0 milliamperes dc single component 3rd secondary nding Operating Voltage: 9.00 ac volts single component all primary ecial Features: 9.0 se plastic material ead Series Designator:	aded hole single group
eady Qty Per Inch (tpi): single group ead Size: 90 inches single group nding Operating Current: 9.0 milliamperes dc single component 3rd secondary nding Operating Voltage: 9.00 ac volts single component all primary ecial Features: 9.09 action secondary	ding Function And Quantity:
single group ead Size: 20 inches single group nding Operating Current: 0.0 milliamperes dc single component 3rd secondary nding Operating Voltage: 0.00 ac volts single component all primary ecial Features: se plastic material ead Series Designator:	mary single component and 3 secondary single component
ead Size: 20 inches single group ading Operating Current: 10 milliamperes dc single component 3rd secondary ading Operating Voltage: 100 ac volts single component all primary acial Features: se plastic material ead Series Designator:	ady Qty Per Inch (tpi):
20 inches single group         ading Operating Current:         0.0 milliamperes dc single component 3rd secondary         ading Operating Voltage:         0.00 ac volts single component all primary         ecial Features:         se plastic material         ead Series Designator:	ingle group
Ading Operating Current: 0.0 milliamperes dc single component 3rd secondary ading Operating Voltage: 0.00 ac volts single component all primary ecial Features: se plastic material ead Series Designator:	ead Size:
a.0 milliamperes dc single component 3rd secondary ading Operating Voltage: a.00 ac volts single component all primary acial Features: se plastic material ead Series Designator:	0 inches single group
ading Operating Voltage: 0.00 ac volts single component all primary ecial Features: se plastic material ead Series Designator:	ding Operating Current:
a.00 ac volts single component all primary acial Features: se plastic material ead Series Designator:	0 milliamperes dc single component 3rd secondary
ecial Features: se plastic material ead Series Designator:	ding Operating Voltage:
e plastic material ead Series Designator:	00 ac volts single component all primary
ead Series Designator:	cial Features:
-	e plastic material
	ad Series Designator:
single group	single group
minal Type And Quantity:	ninal Type And Quantity:
b, solder lug	o, solder lug
elf Life:	If Life:

## NSN 5950-00-078-9449

Power Transformer - Page 2 of 2

Unit Of Measure:

---

Demilitarization:

No

Fiig:

A058b0

