## NSN 5950-01-231-2741

Transformer Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5950-01-231-2741

View Online at https://aerobasegroup.com/nsn/5950-01-231-2741						
Reliability Indicator:						
Not established						
Overall Length:						
1.950 inches						
Turn Quantity:						
293 all components 2nd secondary						
Center To Center Distance Between Mounting Facilities Parallel To Length:						
1.400 inches single mounting facility single center group						
Center To Center Distance Between Mounting Facilities Parallel To Width:						
0.800 inches single mounting facility single center group						
Overall Height:						
1.150 inches						
Overall Width:						
0.981 inches						
Frequency Rating:						
800.0 hertz single component						
Input-output Phase Relationship:						
Single phase to single phase all components						
Inclosure Type:						
Fully enclosed						
Mounting Facility Quantity:						
4 single group						
Mounting Method:						
Mounting Method: Threaded hole single group						
-						
Threaded hole single group						
Threaded hole single group  Rating Method:						
Threaded hole single group  Rating Method:  Electrical all components all secondary and winding turns all components all secondary						
Threaded hole single group  Rating Method:  Electrical all components all secondary and winding turns all components all secondary  Winding Function And Quantity:						
Threaded hole single group  Rating Method:  Electrical all components all secondary and winding turns all components all secondary  Winding Function And Quantity:  1 primary all components and 1 secondary all components						
Threaded hole single group  Rating Method:  Electrical all components all secondary and winding turns all components all secondary  Winding Function And Quantity:  1 primary all components and 1 secondary all components  Thread Size:						
Threaded hole single group  Rating Method:  Electrical all components all secondary and winding turns all components all secondary  Winding Function And Quantity:  1 primary all components and 1 secondary all components  Thread Size:  0.086 inches single group						
Threaded hole single group  Rating Method: Electrical all components all secondary and winding turns all components all secondary  Winding Function And Quantity:  1 primary all components and 1 secondary all components  Thread Size:  0.086 inches single group  Winding Conductor Size:						
Threaded hole single group  Rating Method: Electrical all components all secondary and winding turns all components all secondary  Winding Function And Quantity:  1 primary all components and 1 secondary all components  Thread Size:  0.086 inches single group  Winding Conductor Size:  0.01126 inches american wire gage all components all primary						
Threaded hole single group  Rating Method: Electrical all components all secondary and winding turns all components all secondary  Winding Function And Quantity: 1 primary all components and 1 secondary all components  Thread Size: 0.086 inches single group  Winding Conductor Size: 0.01126 inches american wire gage all components all primary  Dc Resistance Rating In Ohms:						
Threaded hole single group  Rating Method: Electrical all components all secondary and winding turns all components all secondary  Winding Function And Quantity:  1 primary all components and 1 secondary all components  Thread Size:  0.086 inches single group  Winding Conductor Size:  0.01126 inches american wire gage all components all primary  Dc Resistance Rating In Ohms:  5.900 all components all secondary						
Threaded hole single group  Rating Method: Electrical all components all secondary and winding turns all components all secondary  Winding Function And Quantity: 1 primary all components and 1 secondary all components  Thread Size: 0.086 inches single group  Winding Conductor Size: 0.01126 inches american wire gage all components all primary  Dc Resistance Rating In Ohms: 5.900 all components all secondary  Winding Operating Voltage:						
Threaded hole single group  Rating Method:  Electrical all components all secondary and winding turns all components all secondary  Winding Function And Quantity:  1 primary all components and 1 secondary all components  Thread Size:  0.086 inches single group  Winding Conductor Size:  0.01126 inches american wire gage all components all primary  Dc Resistance Rating In Ohms:  5.900 all components all secondary  Winding Operating Voltage:  34.067 dc volts all components all secondary						
Threaded hole single group  Rating Method:  Electrical all components all secondary and winding turns all components all secondary  Winding Function And Quantity:  1 primary all components and 1 secondary all components  Thread Size:  0.086 inches single group  Winding Conductor Size:  0.01126 inches american wire gage all components all primary  Dc Resistance Rating In Ohms:  5.900 all components all secondary  Winding Operating Voltage:  34.067 dc volts all components all secondary  Thread Series Designator:						
Threaded hole single group  Rating Method:  Electrical all components all secondary and winding turns all components all secondary  Winding Function And Quantity:  1 primary all components and 1 secondary all components  Thread Size:  0.086 inches single group  Winding Conductor Size:  0.01126 inches american wire gage all components all primary  Dc Resistance Rating In Ohms:  5.900 all components all secondary  Winding Operating Voltage:  34.067 dc volts all components all secondary  Thread Series Designator:  Unc single group						

N/a

## NSN 5950-01-231-2741

Transformer Assembly - Page 2 of 2



	• •				
In	18	<i>(</i> )+	МЛО	201	ure:

--

Demilitarization:

No

Fiig:

A058b0