## NSN 5950-01-344-4945

Reactor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5950-01-344-4945

Turn Quantity:  20 single component 1st winding44 single component 2nd winding44 single component 3rd winding76 single component 4th winding76 single component 5th winding Inductance Type:  Fixed Inductance Rating:  54.40 millhenries single component 1st winding  8 body Length:  1.350 inches  Maximum Operating Temp:  130.0 degrees celsius  Winding Quantity:  5 single component  Inclosure Type:  Hermetically sealed  Mounting Method:  Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 5th winding with single component 1st windingwinding turns single component 1st windingwindingwinding turns single component 1st windingwindingwinding turns single component 1st windingwindingwindingwinding turns single component 1st windingwindingwindingwindingwinding turns single component 1st windingwindi	
Winding Conductor Size:  0.03196 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 2nd winding0.01003 inches american wire gage single component 3rd winding0.03196 inches american wire gage single component 4th winding0.01003 inches american wire gage single component 5th winding  Dc Resistance Rating In Ohms:  0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding  Terminal Type And Quantity:  10 pin  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	Reliability Indicator:
20 single component 1st winding44 single component 2nd winding44 single component 3rd winding76 single component 4th winding76 single component 4th winding76 single component 4th winding76 single component 5th winding Inductance Type: Fixed Inductance Rating: 54.40 millitenries single component 1st winding Body Length: 1.350 inches Maximum Operating Temp: 130.0 degrees celsius Winding Quantity: 5 single component Inclosure Type: Hermetically seated Mounting Method: Temmial single group Rating Method: Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 2nd windingwinding turns single component 5th winding Winding Conductor Size: 0.03196 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 3rd winding0.03196 inches american wire gage single component 4th winding0.01003 inches american wire gage single component 5th winding Dc Resistance Rating in Ohms: 0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding Terminal Type And Quantity: 10 pin Shelf Life: Na Unit of Measure:	Not established
inductance Type: Fixed Inductance Rating: 54.40 millihenries single component 1st winding Body Length: 1.350 Inches Maximum Operating Temp: 13.00 degrees celsius Winding Quantity: 5 single component Inclosure Type: Hermetically sealed Mounting Method: Terminal single group Rating Method: Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 5th winding Winding Conductor Size: 0.03196 inches american wire gage single component 1st windingo.01003 inches american wire gage single component 5th winding United Size Size Size Size Size Size Size Size	Turn Quantity:
Inductance Type:   Fixed	20 single component 1st winding44 single component 2nd winding44 single component 3rd winding76 single component 4th winding76
Fixed Inductance Rating: 54.40 millihenries single component 1st winding  Body Length: 1.350 inches  Maximum Operating Temp: 130.0 degrees celsius  Winding Quantity: 5 single component Inclosure Type: Hermetically sealed  Mounting Method: Terminal single group  Rating Method: Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 3rd windingwinding turns single component 3rd windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 5th winding Winding Conductor Size: 0.03196 inches american wire gage single component 3rd winding0.01003 inches american wire gage single component 2nd winding0.01003 inches american wire gage single component 5th winding  De Resistance Rating in Ohms: 0.026 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding  Terminal Type And Quantity: 10 pin  Shelf Life: N/a  Unit Of Measure: Demilitarization: No  Flig:	single component 5th winding
Inductance Rating:  54.40 millihenries single component 1st winding  Body Length:  1.350 inches  Maximum Operating Temp:  130.0 degrees celsius  Winding Quantity:  5 single component Inclosure Type: Hermetically sealed  Mounting Method: Terminal single group  Rating Method: Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 4th windingwinding turns single component 5th winding  Winding Conductor Size:  0.03196 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 2nd winding0.01003 inches american wire gage single component 5th winding  De Resistance Rating In Ohms:  0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.330 single component 4th winding0.970 single component 5th winding  Terminal Type And Quantity:  10 pin  Shelf Life:  N/a  Unit Of Measure:  —  Demilitarization:  No  Flig:	Inductance Type:
Body Length: 1.350 inches Maximum Operating Temp: 13.00 degrees celsius Winding Quantity: 5 single component Inclosure Type: Hermetically sealed Mounting Method: Terminal single group Rating Method: Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 1st windingwinding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 1st windingwinding turns single component 5th winding Winding Conductor Size: 0.03196 inches american wire gage single component 3rd winding0.01003 inches american wire gage single component 2nd winding0.01003 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 2nd winding0.01003 inches american wire gage single component 2nd winding0.01003 inches american wire gage single component 4th winding0.01003 inches american wire gage single component 4th winding0.01003 inches american wire gage single component 5th winding 0.025 single component 3rd winding0.380 single component 4th windinging0.070 single component 5th winding 0.0560 single component 5th winding	Fixed
Body Length:  1.350 inches  Maximum Operating Temp:  130.0 degrees celsius  Winding Quantity:  5 single component  Inclosure Type:  Hermetically sealed  Mounting Method:  Terminal single group  Rating Method:  Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 3rd windingwinding turns single component 4th windingwinding turns single component 2nd windingwinding turns single component 3rd windingwindingwinding turns single component 3rd winding	Inductance Rating:
Maximum Operating Temp:  130.0 degrees celsius  Winding Quantity: 5 single component Inclosure Type: Hermetically sealed Mounting Method: Terminal single group Rating Method: Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 4th windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 4th windingwinding turns single component 5th winding Winding Conductor Size: 0.03196 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 3rd winding0.03196 inches american wire gage single component 3rd winding0.03196 inches american wire gage single component 5th winding De Resistance Rating In Ohms: 0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding Terminal Type And Quantity: 10 pin Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	54.40 millihenries single component 1st winding
Maximum Operating Temp:  130.0 degrees celsius  Winding Quantity: 5 single component Inclosure Type: Hermetically sealed  Mounting Method: Terminal single group  Rating Method: Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 4th windingwinding turns single component 5th winding  Winding Conductor Size: 0.03196 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 2nd winding0.01003 inches american wire gage single component 5th winding  Do Resistance Rating In Ohms: 0.025 single component 1st winding0.560 single component 2nd winding0.380 single component 4th winding0.970 single component 5th winding  Terminal Type And Quantity: 10 pin  Shelf Life:  Via Unit Of Measure:  Demilitarization: No Flig:	Body Length:
130.0 degrees celsius  Winding Quantity: 5 single component  Inclosure Type: Hermetically sealed  Mounting Method: Terminal single group  Rating Method: Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 3rd winding winding turns single component 3rd winding winding turns single component 3rd windingwinding turns single component 2nd windingwinding turns single component 4th windingwinding turns single component 3rd windingwindingwindingwinding inches american wire gage single component 5th winding	1.350 inches
Winding Quantity: 5 single component Inclosure Type: Hermetically sealed Mounting Method: Terminal single group Rating Method: Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 2nd windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 4th windingwinding turns single component 5th winding Winding Conductor Size: 0.03196 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 2nd winding0.03196 inches american wire gage single component 2nd winding0.03196 inches american wire gage single component 4th winding0.01003 inches american wire gage single component 5th winding Dc Resistance Rating In Ohms: 0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding Terminal Type And Quantity: 10 pin Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Maximum Operating Temp:
5 single component Inclosure Type: Hermetically sealed Mounting Method: Terminal single group Rating Method: Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 4th windingwinding turns single component 5th winding Winding Conductor Size: 0.03196 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 2nd winding0.01003 inches american wire gage single component 3rd winding0.03196 inches american wire gage single component 5th winding Dc Resistance Rating In Ohms: 0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding Terminal Type And Quantity: 10 pin Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	130.0 degrees celsius
Inclosure Type: Hermetically sealed Mounting Method: Terminal single group Rating Method: Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 4th windingwinding turns single component 5th winding Winding Conductor Size: 0.03196 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 2nd winding0.01003 inches american wire gage single component 3rd winding0.03196 inches american wire gage single component 4th winding0.01003 inches american wire gage single component 5th winding Do Resistance Rating In Ohms: 0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding Terminal Type And Quantity: 10 pin Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Winding Quantity:
Hermetically sealed  Mounting Method: Terminal single group  Rating Method: Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 5th winding  Winding Conductor Size:  0.03196 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 3rd winding0.01003 inches american wire gage single component 5th winding  De Resistance Rating In Ohms: 0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding  Terminal Type And Quantity: 10 pin  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fig:	5 single component
Mounting Method: Terminal single group Rating Method: Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 4th windingwinding turns single component 5th winding Winding Conductor Size:  0.03196 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 3rd winding0.03196 inches american wire gage single component 3rd winding0.03196 inches american wire gage single component 5th winding Dc Resistance Rating In Ohms:  0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding Terminal Type And Quantity:  10 pin Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Inclosure Type:
Terminal single group  Rating Method:  Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 3rd windingwinding turns single component 5th winding  Winding Conductor Size:  0.03196 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 2nd winding0.01003 inches american wire gage single component 3rd winding0.03196 inches american wire gage single component 4th winding0.01003 inches american wire gage single component 5th winding  Dc Resistance Rating In Ohms:  0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding  Terminal Type And Quantity:  10 pin  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Filig:	Hermetically sealed
Rating Method:  Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 4th windingwinding turns single component 5th winding  Winding Conductor Size:  0.03196 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 2nd winding0.01003 inches american wire gage single component 3rd winding0.03196 inches american wire gage single component 4th winding0.01003 inches american wire gage single component 5th winding  Dc Resistance Rating In Ohms:  0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding  Terminal Type And Quantity:  10 pin  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fig:	Mounting Method:
Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding turns single component 3rd windingwinding turns single component 4th windingwinding turns single component 5th winding  Winding Conductor Size:  0.03196 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 2nd winding0.01003 inches american wire gage single component 3rd winding0.03196 inches american wire gage single component 4th winding0.01003 inches american wire gage single component 5th winding  Dc Resistance Rating In Ohms:  0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding  Terminal Type And Quantity:  10 pin  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fig:	Terminal single group
turns single component 3rd windingwinding turns single component 4th windingwinding turns single component 5th winding  Winding Conductor Size:  0.03196 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 2nd winding0.01003 inches american wire gage single component 3rd winding0.03196 inches american wire gage single component 4th winding0.01003 inches american wire gage single component 5th winding  Dc Resistance Rating In Ohms:  0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding  Terminal Type And Quantity:  10 pin  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Rating Method:
	Electrical single component 1st winding and winding turns single component 1st windingwinding turns single component 2nd windingwinding
0.03196 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 2nd winding0.01003 inches american wire gage single component 3rd winding0.03196 inches american wire gage single component 4th winding0.01003 inches american wire gage single component 5th winding  Dc Resistance Rating In Ohms:  0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding  Terminal Type And Quantity:  10 pin  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	turns single component 3rd windingwinding turns single component 4th windingwinding turns single component 5th winding
inches american wire gage single component 3rd winding0.03196 inches american wire gage single component 4th winding0.01003 inches american wire gage single component 5th winding  Dc Resistance Rating In Ohms:  0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding  Terminal Type And Quantity:  10 pin  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Winding Conductor Size:
american wire gage single component 5th winding  Dc Resistance Rating In Ohms:  0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding  Terminal Type And Quantity:  10 pin  Shelf Life: N/a  Unit Of Measure:   Demilitarization: No  Fiig:	0.03196 inches american wire gage single component 1st winding0.01003 inches american wire gage single component 2nd winding0.01003
Dc Resistance Rating In Ohms:  0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding  Terminal Type And Quantity:  10 pin  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fiig:	inches american wire gage single component 3rd winding0.03196 inches american wire gage single component 4th winding0.01003 inches
0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th winding0.970 single component 5th winding  Terminal Type And Quantity:  10 pin  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	american wire gage single component 5th winding
winding0.970 single component 5th winding  Terminal Type And Quantity:  10 pin  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Dc Resistance Rating In Ohms:
Terminal Type And Quantity:  10 pin  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fiig:	0.025 single component 1st winding0.560 single component 2nd winding0.560 single component 3rd winding0.380 single component 4th
10 pin  Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	winding0.970 single component 5th winding
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Terminal Type And Quantity:
N/a Unit Of Measure: Demilitarization: No Fiig:	10 pin
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A058b0	Fiig:
	A058b0