NSN 4810-01-091-1930

Directional Control Linear Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4810-01-091-1930

0.79 gallons per minute End Application: T.O. 9h8-14-302-3; u/o code a Valve Operation Method: Electric motor Maximum Operating Pressure And Media For Which Designed: 1500.0 pounds per square inch hydraulic fluid, petroleum base Criticality Code Justification: Feat and agav Maximum Operating Tempurature And Media For Which Designed: 290.0 degrees fahrenheit hydraulic fluid, petroleum base Flow Pattern Quantity: 3 Special Features: Bmanufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; or resistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	d Connection Quantity:
Valve Discharge Flow Rate: 0.79 gallons per minute End Application: T.O. 9h8-14-302-3; w/o code a Valve Operation Method: Electric motor Maximum Operating Pressure And Media For Which Designed: 1500.0 pounds per square inch hydraulic fluid, petroleum base Criticality Code Justification: Feat and agav Maximum Operating Tempurature And Media For Which Designed: 290.0 degrees fahrenheit hydraulic fluid, petroleum base Flow Pattern Quantity: 3 Special Features: 8manufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; or resistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	
End Application: T.O. 9h8-14-302-3; u/o code a Valve Operation Method: Electric motor Maximum Operating Pressure And Media For Which Designed: 1500.0 pounds per square inch hydraulic fluid, petroleum base Criticality Code Justification: Feat and agav Maximum Operating Tempurature And Media For Which Designed: 290.0 degrees fahrenheit hydraulic fluid, petroleum base Flow Pattern Quantity: 3 Special Features: 8manufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; or resistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	ve Discharge Flow Rate:
T.O. 9h8-14-302-3; u/o code a Valve Operation Method: Electric motor Maximum Operating Pressure And Media For Which Designed: 1500.0 pounds per square inch hydraulic fluid, petroleum base Criticality Code Justification: Feat and agav Maximum Operating Tempurature And Media For Which Designed: 290.0 degrees fahrenheit hydraulic fluid, petroleum base Flow Pattern Quantity: 3 Special Features: 8manufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; or resistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	9 gallons per minute
Valve Operation Method: Electric motor Maximum Operating Pressure And Media For Which Designed: 1500.0 pounds per square inch hydraulic fluid, petroleum base Criticality Code Justification: Feat and agav Maximum Operating Tempurature And Media For Which Designed: 290.0 degrees fahrenheit hydraulic fluid, petroleum base Flow Pattern Quantity: 3 Special Features: 8manufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; or resistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	d Application:
Electric motor Maximum Operating Pressure And Media For Which Designed: 1500.0 pounds per square inch hydraulic fluid, petroleum base Criticality Code Justification: Feat and agav Maximum Operating Tempurature And Media For Which Designed: 290.0 degrees fahrenheit hydraulic fluid, petroleum base Flow Pattern Quantity: 3 Special Features: 8manufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; or resistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	0. 9h8-14-302-3; u/o code a
Maximum Operating Pressure And Media For Which Designed: 1500.0 pounds per square inch hydraulic fluid, petroleum base Criticality Code Justification: Feat and agav Maximum Operating Tempurature And Media For Which Designed: 290.0 degrees fahrenheit hydraulic fluid, petroleum base Flow Pattern Quantity: 3 Special Features: 8manufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; or resistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	ve Operation Method:
1500.0 pounds per square inch hydraulic fluid, petroleum base Criticality Code Justification: Feat and agav Maximum Operating Tempurature And Media For Which Designed: 290.0 degrees fahrenheit hydraulic fluid, petroleum base Flow Pattern Quantity: 3 Special Features: 8manufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; or resistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	ctric motor
Criticality Code Justification: Feat and agav Maximum Operating Tempurature And Media For Which Designed: 290.0 degrees fahrenheit hydraulic fluid, petroleum base Flow Pattern Quantity: 3 Special Features: 8 manufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; cresistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	ximum Operating Pressure And Media For Which Designed:
Feat and agav Maximum Operating Tempurature And Media For Which Designed: 290.0 degrees fahrenheit hydraulic fluid, petroleum base Flow Pattern Quantity: 3 Special Features: 8 manufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; coresistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	00.0 pounds per square inch hydraulic fluid, petroleum base
Maximum Operating Tempurature And Media For Which Designed: 290.0 degrees fahrenheit hydraulic fluid, petroleum base Flow Pattern Quantity: 3 Special Features: 8manufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; coresistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	ticality Code Justification:
290.0 degrees fahrenheit hydraulic fluid, petroleum base Flow Pattern Quantity: 3 Special Features: 8manufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; cresistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	at and agav
Flow Pattern Quantity: 3 Special Features: 8manufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; coresistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	ximum Operating Tempurature And Media For Which Designed:
Special Features: 8manufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; coresistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	0.0 degrees fahrenheit hydraulic fluid, petroleum base
Special Features: 8manufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; coresistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	w Pattern Quantity:
8manufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; cresistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	
resistance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	ecial Features:
Reference Number Differentiating Characteristics: As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	anufacturers suggested name is azimuth servovalve; length 2.35 inches; width 1.40 inches, height 1.60 inches; wt (dry) 0.50 lbs; coil
As differentiated by source control drawing Shelf Life: N/a Unit Of Measure: Demilitarization: No	istance 58.5 to 71.5 ohms at 75 degrees feh; this is a two-stage, four-way electrohydraulic pressure control valve
Shelf Life: N/a Unit Of Measure: Demilitarization: No	ference Number Differentiating Characteristics:
N/a Unit Of Measure: Demilitarization: No	differentiated by source control drawing
Unit Of Measure: Demilitarization: No	elf Life:
Demilitarization: No	
No	it Of Measure:
No	
	militarization:
Fiig:	g:
A506h0	06h0