NSN 4810-01-547-7750

Directional Control Linear Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4810-01-547-7750

End Connection Quantity: 4 End Application: Pwp mod 1 Valve Operation Method: Solenoid Voltage In Volts And Current Type: 110.0 ac and 120.0 ac	
End Application: Pwp mod 1 Valve Operation Method: Solenoid Voltage In Volts And Current Type:	
Pwp mod 1 Valve Operation Method: Solenoid Voltage In Volts And Current Type:	
Valve Operation Method: Solenoid Voltage In Volts And Current Type:	
Solenoid Voltage In Volts And Current Type:	
Voltage In Volts And Current Type:	
110.0 ac and 120.0 ac	
Product Name:	
Door control valve dva wired assembly (assy 93), door control valve dvb wired assembly	ıbly (assy 92)
Special Features:	
1/8" side-ported subbase valve with 2 position double solenoid, internal pilot, override	e is flush, non-locking and lighted; individual termina
block; 1/4" npt ports; used in 2 places: dva and dvb; this assembly includes valve (ite	em 4), 5-foot cable (item 8) and cord connector (item
11)	
Frequency In Hertz:	
50.0 and 60.0	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A506h0	