NSN 4810-01-521-7399

Flow Control Valve - Page 1 of 1



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End Connection Qua	intity:
1	
End Application:	
1920-01-246-6572	
Body Material:	
Aluminum alloy 6061	
Product Name:	
Valve, flow control	
Pressure Class:	
1.0 pounds per square	e inch
Special Features:	
Matt for spring and ret	tention ring is cres; matt for seal is fluorosilicone; matt fo body finish is hard anodize; flow regulation 4.44 gpm;
pressure drop 20 psid	to 50 psid at 4.44 gpm $+4\%$ /-2%; pressuer drop 50 psid to 120 psid at 4.44 gpm $+-2\%$; burst 4000 psig min at $+250$
degrees f; proof 2400	psig min at 250 degrees f; item identification apply the following marking in accordance with mil-std-130
01417-12474533-see	table mfg-7u055; maximum operating temp 250 degrees f; maximum operating pressure 1800 psig; media designed
for hydraulic fluid per i	mil-h- 46170.
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A502c0	