NSN 4810-01-112-9378

Solenoid Valve - Page 1 of 1



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Flow Control Device:
Piston
Flow Control Device Normal Operation Position:
Open
Maximum Operating Temp:
337.8 degrees celsius single response
Current Rating In Amps:
1.450
Valve Operation Method:
Solenoid
Mounting Position:
Horizontal or vertical
Maximum Operating Pressure:
130.0 pounds per square inch single response
Voltage In Volts And Current Type:
14.0 ac and 30.0 ac
Special Features:
Kmax allowable static pressure-250psig; ambient temp-m65.0 degrees f to 300.0 degrees f; continous duty; o/a lg 4.0in.; o/a h 3.0 in.; o/a
dp 1.5 in.; weight 1.35 lbs; controls the flow of bleedair from tenth stage compressor to anti-icing air system in compressor inlet; consists of
piston and armature assembly which slides within main body and sleeve; piston is moved in opening position by 2 concentric springs and is
closed against separate seat by axial pull of armature
Media For Which Designed:
Air single response
Style Designator:
Err-090
Supplementary Features:
Applicable on t58-ge-1, -3 and -5 aircraft engines
Furnished Items And Quantity:
3 cap and 2 spring
Reference Number Differentiating Characteristics:
As differentiated by source control drawing
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A046b0