NSN 4810-01-548-1668

Fluid Pressure Regulating Valve - Page 1 of 1



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Body Material:
Aluminum alloy
Flow Control Device:
Ball
End Application:
Engine, 16v pa6 b stc
Tempurature Rating:
Between 20.0 degrees celsius and 120.0 degrees celsius
Product Name:
Test valve
Special Features:
Also called: test valve, danfoss mbv5000- 1311. The pressure test valve has the following: separate inputs and separate test functions, 3
outputs, 1 g 1/4 pressure connection, and pressure gauge connection m16 x 2. Overload pressure: 180 bar. Burst pressure: 250 bar.
Operating pressure: 0 to 120 bar. Operating temperature: neg 20 to pos 120 degrees celsius. Ambient temperature: neg 20 to pos 120
degrees celsius. Temperaure of medium: neg 20 to pos 120 degrees celsius. Material: housing anodized aimgsi1, nipple aimgsi1, ball
1.4571, gasket peek/fpm. Pressure connection: input g 1/4, output flange/m5 x 8.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A21100