NSN 6685-01-600-9389

Pressure Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-600-9389

Scale Division Quantity: 1 single indicator single scale End Application: 3895-01-577-2425 Presentation Type: Dial Scale Range: +0.0/+60.0 pounds per square inch single indicator single scale Pointer Type: Clock-hand single pointer	
Numerals nonluminous Scale Division Quantity: 1 single indicator single scale End Application: 3895-01-577-2425 Presentation Type: Dial Scale Range: +0.0/+60.0 pounds per square inch single indicator single scale Pointer Type: Clock-hand single pointer Case Material:	
1 single indicator single scale End Application: 3895-01-577-2425 Presentation Type: Dial Scale Range: +0.0/+60.0 pounds per square inch single indicator single scale Pointer Type: Clock-hand single pointer	
End Application: 3895-01-577-2425 Presentation Type: Dial Scale Range: +0.0/+60.0 pounds per square inch single indicator single scale Pointer Type: Clock-hand single pointer	
Presentation Type: Dial Scale Range: +0.0/+60.0 pounds per square inch single indicator single scale Pointer Type: Clock-hand single pointer	
Presentation Type: Dial Scale Range: +0.0/+60.0 pounds per square inch single indicator single scale Pointer Type: Clock-hand single pointer	
Dial Scale Range: +0.0/+60.0 pounds per square inch single indicator single scale Pointer Type: Clock-hand single pointer	
Scale Range: +0.0/+60.0 pounds per square inch single indicator single scale Pointer Type: Clock-hand single pointer	
+0.0/+60.0 pounds per square inch single indicator single scale Pointer Type: Clock-hand single pointer	
Pointer Type: Clock-hand single pointer	
Clock-hand single pointer	
Case Material:	
Aluminum	
Special Features:	
This is a bottom mounted, .25 inch npt fitting, tri-colored guage. It is located in the porting head cap. The pointer will reach the red area	ı just
pefore bypassing occurs signaling the need to change the filter.	
Shelf Life:	
N/a	
Unit Of Measure:	
-	
Demilitarization:	
No	
Filg:	
4533y0	