

View Online at <https://aerobasegroup.com/nsn/3130-00-858-8401>

**General Description:**

Steel mil-s-5626 cond c2 or mil-s-5000 cond c2 or c4 or mil-s-6758cond d4, black oxide per bps fw 4084 fscm 97499, dim., 6.725 in. Min 6.745 in. Maximum left flange od, 0.160 in. Min 0.165 in. Maximum left flange w, 5.487 in. Min 5.491 in. Maximum id, 5.784 in. Min 5.786 in. Maximum od, 3.235 in. Min 3.250 in. Maximum o/a lg, 5.04 in. Right internalflange hole dia, 0.159 in. Min 0.179 in. Maximum right internal flange w, 3 holes 0.158 in. Min 0.165 in. Maximum diameter drilled through body at 30 degrees angle, holes equally spaced and located 0.880in. From right end surface of body, right outside corner chamfered 0.080 in. By 30 deg, relief groove located atjunction of body id and right internalflange, relief groove dim. 0.030 in. Radius 0.020 in. Min 0.035 in. Maximum depth, left flange body corner rd 0.040in. Radius, od and right surface of left flange 63 microinches aa, all other surfaces 125 microinches aa, all diameter to be concentric within 0.010 in. Tir, magnetic particle inspected per mil-i-6868 and bps 4075 fscm 97499, right side o f

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fiig:**

A23900