

View Online at <https://aerobasegroup.com/nsn/3130-01-130-0798>

Test Data Document:

99167-c+16.03 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

General Description:

Steel, qq-s-763, cl 321; 3.1850 in. Min and 3.1950 in. Maximum body id; 3.4574 in. Min and 3.4577 in. Maximum body od; 3.7140 in. Min and 3.7240 in. Maximum external flange od; 0.0750 in. Min and 0.0850 in. Maximum external flange thickness; internal flange on opposite end of external flange; 3.0750 in. Min and 3.0850 in. Maximum internal flange id; 0.1020 in. Nominal internal flange thickness; 0.6200 in. Min and 0.6400 in. Maximum length; knurl starting 0.0600 in. Maximum below external flange on body outside surface, 0.0980 in. Min and 0.1580 in. Maximum in length; passivate, cp 14.10-03, 99167, o/a; 250 microinches surface finish on left end surface of body and flange, and right end surface of left flange

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

A23900