

View Online at <https://aerobasegroup.com/nsn/3020-00-953-2091>

Construction:

Assembled

Special Features:

Gfirst end length: 0.186 in.Nom; second end length: 0.175 in.Nom; hub location: both ends; first end hub dia: 0.0935 in.Nom; second end hub dia: 0.0935 in.Nom; first end hub length: 0.0650 in.Nom; second end hub length: 0.0650 in.Nom; first end first step dia: 0.122 in.Nom; second end first step dia: 0.122 in.Nom; first end length of first step: 0.121 in.Nom; second end length of first step: 0.120 in.Nom; dia of hub between first and second gear: 0.100 in.Nom; length of hub between first and second gear: 0.164 in.Nom; first and second gear type: spur; first gear outside dia: 0.766 in.Nom; second gear outside dia: 0.102 in.Nom; first gear pitch dia: 0.750 in.Nom; second gear pitch dia: 0.1379 in.Nom; first gear width of face: 0.035 in.Nom; second gear width of face: 0.120 in.Nom; first and second gear angle pressure degrees 20; first gear teeth qty: 90; second gear teeth qty: 13; first gear pitch in inches: 0.02618 in.Nom; second gear pitch in inches: 0.03272 in.Nom; o/a gear cluster length: 0.572 in.Nom

Material:

Steel comp 303 shaft/hub

Surface Treatment:

Passivate shaft/hub

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A270a0