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General Description:

Steel rockwell c hardness rating, 58 to 63 43 gear teeth 24 clutch teeth around 2nd end counterbore 14-1/2 degrees pressure angle 6.375 in.Od of gear.6.1406 in.Pitch diameter 0.9375 in.W of face 1.750 in.O/a lg 0.0312 in.From 2nd hub end to gear face 4.1562 in.Od of 2nd hub end 1st hubgrooved 3.375 in.Od of 1st hub end 2.8594 in.Dia of groove 0.250 in.W of groove 0.2969 in.From end of hub to groove 0.7813 in.From end of hub to gear face splined bore 6 straight splines 1.750 in.Minor diameter 0.500 in.W of spline 1.359 in.Lg of bore 0.250 in.Depth of spline counterbored both ends 1st end, 2.0106 in.Min, 2.0206 in.Max diameter counterbore 0.3750 in.Deep counterbore 2nd end, 3.5625 in.Dia counterbore.0.3906 in.Deep counterbore

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No