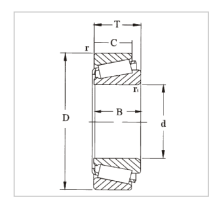
Single Row Tapered Roller Bearing

31300 Series-31311J2/QCL7C







WUXI GUANGQIANG BEARING TRADE CO.,LTD

Designação	31311J2/QCL7C
Dimensões principais (n	
d1	55
D	120
В	31.5
Classificações básicas de carga (KN)	
dyc (Cr)	140
stc (Cor)	137
Pu	16.6
Avaliações de velocidade (rpm)	
Classificações de	4300
velocidade	F.C.O.O.
Limitando a velocidade	
Peso (Kg)	1.55
ISO335	750
Dimensões (ABMA)	7FB
Dimensões [mm[]	
d	55 88.4
d1 [] B	29
C C	21
r1,2 (min)	2.5
r3,4 (min)	2.3 2
uma	37
Dimensões de abutmen	
da (max)	68
db (min)	65
Da (min)	94
Da (max)	112
Db (min)	113
Ca (min)	4
Cb (min)	10.5
ra (max)	2
rb (max)	2
Valor	
e	0.83
Y	0.72
Yo	0.4

GQZ high quality 31300 Series Single Row Tapered Roller Bearing

Tapered roller bearings have tapered inner and outer raceways and rollers to handle simultaneous radial and thrust loads. Their axial load carrying capacity is directly related to the contact angle of the rollers and raceway shaft.

Download PDF Of Dimension and Parameters

They are available in single-row, double-row, and four-row designs. The individual parts of tapered roller bearings are commonly sold separately as cups and cones. Cones contain the roller assembly and inner ring while cups include the outer ring. Full assembly units contain both the cup and cone. As separable bearings, different designs and sizes are available to accommodate a variety of applications.

Wuxi Guangqiang Bearing Trade Co.,Ltd-Tel:86-510-82601571-Email:gq@gqbearing.com,shary@gqbearing.com