

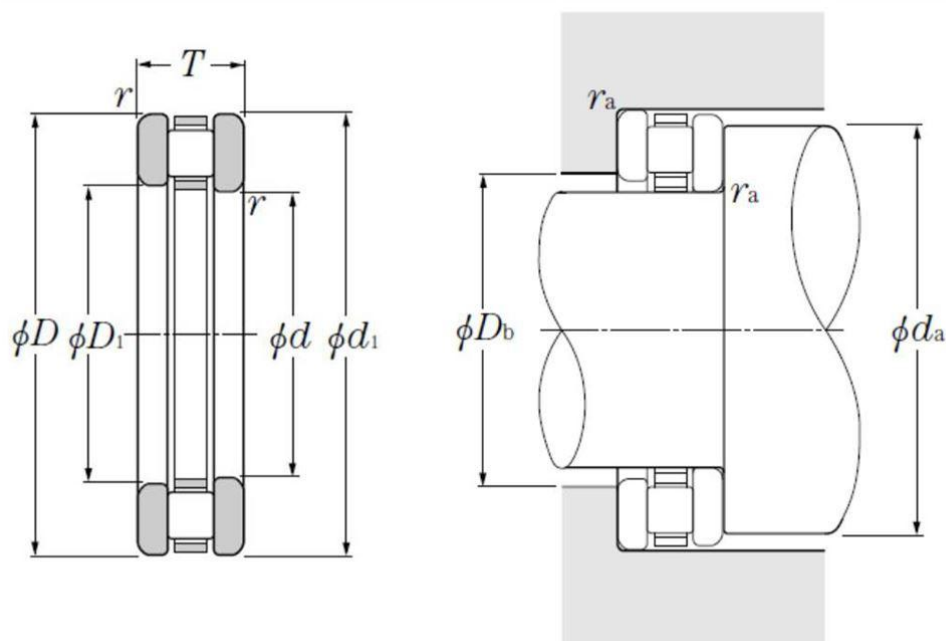
Technical data

81115T2

Complete thrust bearing

Needle roller bearing, thrust cylindrical roller bearing, 811 series

VISUAL (S)



PRODUCT DIMENSIONS

Bore diameter of support washer IR - WS (d)	75.0 mm
Outside diameter of support washer OR - GS (D)	100.0 mm
External diameter of support washer IR - WS (d1)	100.0 mm
Bore diameter bearing washer OR - GS (D1)	77.0 mm
Thrust bearing height (T)	19.0 mm
Roller cage bore diameter (Dc1)	75.0 mm
Roller cage outer diameter (Dc)	100.0 mm
Min fillet radius (rs)	1.0 mm

PRODUCT DIMENSIONS

Cage assembly reference	K81115T2
Bearing ring (inner ring) WS	WS81115
Bearing ring (outer ring) GS	GS81115
Rollers reference outer diameter (Ea)	95.1 mm
Rollers reference inner diameter (Eb)	78.7 mm
Mass	0.425 kg
Cage assembly mass	0.115 kg
Bearing ring (inner ring) WS mass	0.155 kg
Bearing ring (outer ring) GS mass	0.155 kg
Brand	NTN

PRODUCT PERFORMANCE

Dynamic axial load rating (Ca)	78.0 kN
Static axial load rating (C0a)	268.0 kN
Limit axial load rating (Cua)	32.5 kN
Nlim (grease)	680.0 tr/min
Nlim (oil)	2700.0 tr/min
Min operating temperature (Tmin)	-20.0 °C
Max operating temperature (Tmax)	120.0 °C
Characteristic cage frequency, FTF	0.5 Hz
Characteristic rolling element frequency, BSF	11.587 Hz
Characteristic outer ring frequency, BPF0	12.5 Hz
Characteristic inner ring frequency, BRF0	12.5 Hz

ABUTMENT

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Complete thrust bearing

ABUTMENT

Min shoulder diameter IR (da min)	95.0 mm
Max OR shoulder diameter (Db max)	80.0 mm
Max shaft & housing fillet radius (ras max)	1.0 mm