KOYO 60/28-2RD deep groove ball bearings

KOYO 60/28-2RD deep groove ball bearings Engineering Calculator , Manufacturing Service Diamond Flange Shape Bearing Unit, Type . Get 9 Days Days to Ship Your Free. 6 RoHS

Days to Ship 9 Days ROHS 6 Bearing Unit, Type Diamond Flange Shape d 25 Basic Load Rating, Dynamic Rating(N) Basic Load Rating, Static I1300 Diameter series symbol Used for Light load Accessory With cast iron cover/One-end sealed type Grease Type SH44M Seal Silicone Machining No Unit, Type Insert Bearing Unit Bearing Inner Dia. Shape Tapered hole adapter type Unit Body Material Cast Iron Rolling Element Material Bearing Steel Surface Treatment No Fit J7 Stroke No		
Bearing Unit, Type Diamond Flange Shape 25 Basic Load Rating, Dynamic Rating(N) Basic Load Rating, Static Rating(N) Diameter series symbol Accessory Grease Type Grease Type SH44M Seal Machining Unit, Type Insert Bearing Unit Bearing Inner Dia. Shape Unit Body Material Rolling Element Material Surface Treatment No Diamond Flange Shape 19500 11300 Used for Light load With cast iron cover/One-end sealed type SH44M Seal Silicone Tapered hole adapter type Cast Iron Rolling Element Material Bearing Steel Surface Treatment No Fit	Days to Ship	9 Days
Basic Load Rating, Dynamic Rating(N) Basic Load Rating, Static Rating(N) Diameter series symbol Accessory Grease Type Grease Type SH44M Seal Machining Unit, Type Insert Bearing Unit Bearing Inner Dia. Shape Unit Body Material Rolling Element Material Sirface Treatment No 19500 11300 11300 Used for Light load With cast iron cover/One-end sealed type SH44M Silicone No Insert Bearing Unit Tapered hole adapter type Unit Body Material Bearing Steel Surface Treatment No Fit	RoHS	6
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Accessory With cast iron cover/One-end sealed type Grease Type SH44M Seal Machining No Unit, Type Insert Bearing Unit Bearing Inner Dia. Shape Tapered hole adapter type Unit Body Material Rolling Element Material Surface Treatment No Fit J7		11300
Accessory Grease Type SH44M Seal Silicone Machining No Unit, Type Insert Bearing Unit Bearing Inner Dia. Shape Tapered hole adapter type Unit Body Material Cast Iron Rolling Element Material Bearing Steel Surface Treatment No Fit J7	Diameter series symbol	Used for Light load
Seal Silicone Machining No Unit, Type Insert Bearing Unit Bearing Inner Dia. Shape Tapered hole adapter type Unit Body Material Cast Iron Rolling Element Material Bearing Steel Surface Treatment No Fit J7	Accessory	
Machining Unit, Type Insert Bearing Unit Bearing Inner Dia. Shape Tapered hole adapter type Unit Body Material Rolling Element Material Surface Treatment No Fit J7	Grease Type	SH44M
Unit, Type Bearing Inner Dia. Shape Unit Body Material Rolling Element Material Surface Treatment No Fit Insert Bearing Unit Cast Iron Bearing Steel No J7	Seal	Silicone
Bearing Inner Dia. Shape Unit Body Material Cast Iron Rolling Element Material Bearing Steel Surface Treatment No Fit J7	Machining	No
Unit Body Material Cast Iron Rolling Element Material Bearing Steel Surface Treatment No Fit J7	Unit, Type	Insert Bearing Unit
Rolling Element Material Bearing Steel Surface Treatment No Fit J7	Bearing Inner Dia. Shape	Tapered hole adapter type
Surface Treatment No Fit J7	Unit Body Material	Cast Iron
Fit J7	Rolling Element Material	Bearing Steel
	Surface Treatment	No
Stroke No	Fit	J7
	Stroke	No