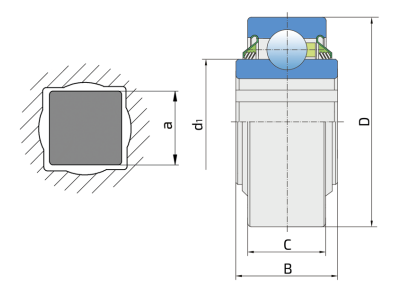
<u>Square Bore Series With Cylindrical Outer Ring -</u> <u>Non-Relubricable Type</u>

W 208PP5

Square Bore Series With Cylindrical Outer Ring - Non-Relubricable Type



FKLO





Technical Specification

BWidth inner ringCWidth outer ring0.CWidth outer ring0.CWidth outer ring2.d1Outer diameter inner ring2.d1Outer diameter inner ring1.aShaft size1.aShaft size1.aShaft size1.aDynamic load rating3.	le di	side	de	e d	iar	nete	er								3.1496	6 ir	nch
BWidth inner ringCWidth outer ring0CWidth outer ring0CWidth outer ring2d1Outer diameter inner ring2d1Outer diameter inner ring1aShaft size1aShaft size1aShaft size1aDynamic load rating3	le di	side	de	e d	iar	nete	er								80) n	nm
CWidth outer ring0CWidth outer ring0d1Outer diameter inner ring2d1Outer diameter inner ring1aShaft size1aShaft size1CdynDynamic load rating3	inne	th i	n ir	nn	er	ring									1.437	'ir	nch
CWidth outer ringd1Outer diameter inner ring2d1Outer diameter inner ring2aShaft size1aShaft size1aShaft size1CdynDynamic load rating3	inne	th i	n ir	nn	er	ring									36.5	i n	nm
d1Outer diameter inner ring2d1Outer diameter inner ring2aShaft size1aShaft size1aShaft size2CdynDynamic load rating3	out	th c	۱O	out	er	ring									0.709) ir	nch
d1Outer diameter inner ringaShaft sizeaShaft sizeCdynDynamic load rating	out	th c	۱O	out	er	ring									18	3 n	nm
aShaft size11aShaft size12CdynDynamic load rating12	diar	er c	r di	dia	me	ter	inner	[.] ring	g						2.047	'ir	nch
aShaft sizeCdynDynamic load rating	diar	er c	r di	dia	me	ter	inner	[.] ring	g						52	2 n	nm
Cdyn Dynamic load rating	size	ft s	: siz	ize)										1 3/16	6 ir	nch
	size	ft s	: siz	ize)										30) n	nm
Co Static load rating	nic I	am	mi	ic	loa	d ra	ting								32.5	i k	(N
	load	ic l	c lo	oa	d r	atin	g								19.8	3 k	(N
kg Mass		s													0.68	3 k	g

Sealing

T SEAL / T SEAL (2T)

3-lip seal on the both side of the bearing, provides equal protection against contamination. Recommended for application where the possibility of contamination is the same on

the both side.

