

160x240x38 bearing catalogue

Our company offers different 160x240x38 bearing at Wholesale Price? Here, you can get high quality and high efficient 160x240x38 bearing

6032M SKF Bearing 160x240x38 Open Extra Large 6032M Steel Open Ball Bearing ABEC 1, 6032M bearing is a popular item that could be used in many applications, 6032M bearing is Open, 6032M bearing is

7032A5TRDULP3 - NSK Precision Angular Contact 7032A5TRDULP3 - NSK Precision Angular Contact - 160x240x38. This 7032A5TRDULP3 bearing is a Super Precision angular contact bearing with a 25° 6032M Bearing 160x240x38 Open Extra Large 6032M Bearing 160x240x38 Open Extra Large. 6032M Bearing 160x240x38 Open Extra Large Larger Photo. 6032M Bearing 160x240x38 Open Extra Large

@@@@@@@@								
	h	G	C	b	E	S	F	B
KG-47 CPO	-	-	-	-	-	-	-	9.00 mm
P4B- IP-400L	-	-	-	-	-	-	-	-
F3U239J H5	-	-	-	-	-	-	-	-
QMPXT13 J207SM	-	-	-	-	-	-	-	-
NJ-1018 M	-	-	-	-	-	-	-	238 mm
P2B- IP-110L	-	-	-	-	-	-	-	-
UG219HL	-	-	-	-	-	-	-	-
TAFC17K 215SEQ	-	-	-	-	-	-	-	-
1606-ZZ	-	-	-	-	-	-	-	46.00 mm
EFC- IP-408L	-	-	-	-	-	-	-	-
MSN1213 REAXW5 34T	-	-	-	-	-	-	-	-
QVPF28V 125SEN	-	-	-	-	-	-	-	-
GEZ-106 ES-2RS	-	-	-	mm	mm	-	1280 mm	206 mm
WSTU- IP-115RE	-	-	-	-	-	-	-	-
CB22431	-	-	-	-	-	-	-	-

H								
QMCW22 J408SEM	-	-	-	-	-	-	-	-
6313-ZZN R	-	-	-	-	-	-	-	36.50 mm
F3Y228E 3C	-	-	-	-	-	-	-	-
QVfy16V 300SEO	-	-	-	-	-	-	-	-
GE-50 SX	50.8 mm	-	-	-	-	-	-	-
FEB2266 3E	-	-	-	-	-	-	-	-
QVSN19V 090SEO	-	-	-	-	-	-	-	-
GE-60 SX	-	-	54 mm	-	-	-	-	64 mm
M1211GE X	-	-	-	-	-	-	-	-
QAAPX20 A311SB	-	-	-	-	-	-	-	-
NJ-418 M RL2	-	-	-	-	-	-	-	31 mm
KFXS2E2 0E	-	-	-	-	-	-	-	-
QAFY11A 055SEC	-	-	-	-	-	-	-	-
51215	-	-	-	-	-	-	-	21.00 mm
ER35-NF E	-	-	-	-	-	-	-	-
QMSN13J 208SO	-	-	-	-	-	-	-	-
7011 TG P/4	-	-	-	-	-	-	-	14.00 mm
MSN5308 EX	-	-	-	-	-	-	-	-
QVVFY19 V080SM	-	-	-	-	-	-	-	-
RMS-19 3/4	-	-	-	-	-	-	-	-
MU7319X W108	-	-	-	-	-	-	-	-
QAAFX13 A060ST	-	-	-	-	-	-	-	-
D-6	2 mm	M 10x0.75	-	3 mm	-	-	-	4 mm
PU3K55K 5	-	-	-	-	-	-	-	-
QVPK15V	-	-	-	-	-	-	-	-

060SM								
23220E-KM	-	-	15.08 mm	-	-	-	-	-
FEB224M100HHC	-	-	-	-	-	-	-	-
QMCW20J312ST	-	-	-	-	-	-	-	-
ZKLF-1762-ZZ	-	-	-	-	-	-	-	56.00 mm
UG232NL	-	-	-	-	-	-	-	-
QMF20J312SEB	-	-	-	-	-	-	-	-
GE-120SW	-	-	-	-	-	-	-	39.70 mm
FPS2251-14S	-	-	-	-	-	-	-	-
QVPF19V308SB	-	-	-	-	-	-	-	-
NJ-321EM	-	-	-	-	-	-	-	78.00 mm
EFRB22432HHC	-	-	-	-	-	-	-	-
QAMC13A060SEO	-	-	-	-	-	2.198 in	-	-
53307	-	-	-	-	-	-	-	60.00 mm
P3U227NK99	-	-	-	-	-	-	-	-
QAAPF26A415SET	-	-	-	-	-	-	-	-
6304 MP/5	-	-	-	-	-	-	-	51.00 mm
EPEB22455E7	-	-	-	-	-	-	-	-
QAAPL10A050SEN	-	-	-	-	-	-	-	-
NUP-2309E C/3	-	-	-	-	-	-	-	96 mm
TB22447HHC	-	-	-	-	-	-	-	-
TAPG11K115SEN	-	-	-	-	-	-	-	-
RNA-2205-2RSX	-	-	-	-	-	-	-	-
MR1317	-	-	-	-	-	-	-	-
QVVPN19V085SM	-	-	-	-	-	-	-	-

24148-K3 0 C/3	-	-	-	-	-	-	-	15.00 mm
PKELB78 80FRC	-	-	-	-	-	-	-	-
TAPA15K 065SEC	-	-	-	-	-	-	-	14
30234 P/6	-	-	-	-	-	-	-	9.5 mm
SG215EL	-	-	-	-	-	-	-	-
QVVCW1 9V308SC	-	-	-	-	-	-	-	-
5305 B	-	-	-	-	-	-	-	-
MA5308T V	-	-	-	-	-	-	-	-
TAFK20K 085SET	-	-	-	-	-	-	-	-
NA-4905- 2RS P/5	-	-	-	-	-	-	-	21.00 mm
FC3U222 NK5	-	-	-	-	-	-	-	-
QVVF28 V415SEB	-	-	-	-	-	-	-	-
N-202E M	-	-	-	-	-	-	-	-
PSW215E	-	-	-	-	-	-	-	-
QVPR19V 304SO	-	-	-	-	-	-	-	-
6309-ZZ C/3	17 mm	-	-	-	-	-	-	30 mm
P3U216J H4C4	-	-	-	-	-	-	-	-

Deep Groove Ball Bearing 6032 2RS 160x240x38 mm Lightweight, stable and with good spinning characteristics. The deep groove ball bearing 6032-2RS is a true all-rounder and, due to its balanced properties, it is

VXB Brand 6032M Bearing 160x240x38 Open Extra Large VXB Brand 6032M Bearing 160x240x38 Open Extra Large Type: Deep Groove Radial Ball Bearings Quality: ABEC 1 Material: Steel: Deep Groove Ball 7032A5TRDULP3 NSK Super Precision Angular Contact 7032A5TRDULP3 NSK Super Precision Angular Contact Bearing 160x240x38 - High precision angular contact ball bearing with phenolic cage, 25 degree

@@@@@				
FAG	NACHI	NSK	Timken	SKF
PVH074R02AA10 B2520000010 01AB01	PVH131R13AF30 A2500000020 01AE01	50V109A 1D11 130	PV040R1K1T1WU PR4545	3525V38A21 1AA22R
PVB29RSY20C11	35V25A 1D22R	PV040R1K1T1NU	2520V14A8	PV032R9K1T1NH

		PS+PVACPPSMN	1DD22R	CC4545X5929K00
		17		55
PVH074R02AA10 B2520000020 010001	PV032R1L1T1NM RC4545	2520V12A5 1DD22R	PV040R1L1AYNM MC+PGP511A019 0CA1	PVH131R13AF70 E2520180010 01AA01
PVB29-RSY-20-C CG-11	PVH131R13AF30 B2520000020 01AB01	PV040R1K1T1NU PZ+PVAC1EMMN SJW35	2520V14A11 1CC22R	3525V38A21-1AB 22R
PVH074R03AA10 A250000001A F1AE01	35V30A 1C22R	2520V12A8 1CC22R	PV040R1L1AYVU PR4545	PV032R9K1T1NM MC4545K0070
PVB29-RSY-21-C- 11	PV032R1L1T1VM TD4545	PV040R1K1T1WM FC4545	3520V30A8 1AA22R	PVH131R16AF30 A250000001A M1AB01
PVH074R03AA10 B252000001A P1AA01	PVH131R13AF30 D2500190010 01AA01	2520V12A11 1DD22R	PV040R1L1T1NM FC4545	3525VQ30A21 1DD20
PVB29-RSY-22-C C-11	3525V38A14 11AA22R	PV040R1K1T1WM R14545	3520V30A8 1CB22R	PV032R9K1T1NM MC4545K0189
PVH074R13AA10 A160000001A F1AC01	PV032R9K1JHNM FCK0021+PV016 R9L1	2520V14A5 1DD22R	PV040R1L1T1NM RC4545	PVH131R16AF30 B252000001A M1AB01
PVB29RSY41C12	PVH131R13AF30 H002000BD20 01AB01	PV040R1K1T1WU PR4545	3520V30A11 1CC22R	4520V42A11 1AC22R
PVH074R13AA10 B252000001A F1AB01	3525V38A17 1CC22R	2520V14A8 1DD22R	PV040R1L8T1NM RC4545	PV032R9K1T1VM MC4545K0042
PVB29-RSY- CM-20-11	PV032R9K1T1NE LC4545K0067	PV040R1L1AYNM MC+PGP511A019 0CA1	3520V30A12 1AD22R	PVH141R13AF30 A2300000010 01AB01
PVH074R13AA10 H002000AW1A F1AB01	PVH131R13AF70 B2520000010 01AB01	2520V14A11 1CC22R	PV040R9E1T1NM FC4545K0012	4520V42A12 86DD22R
4525V60A12-1AA- 22R	3525V38A21 1AA22R	PV040R1L1AYVU PR4545	3520V30A14-1AA 22L	PV040L1E1T1NK CC4545
PVH098L01AJ30A 2500000020 010001	PV032R9K1T1NH CC4545X5929K00 55	3520V30A8 1AA22R	PV040R9K1BBW MMCX5918K0180 +PGP5	PVH141R13AF30 B2520000020 01AE01
2520V17A5-1AA-2 2R	PVH131R13AF70 E2520180010 01AA01	PV040R1L1T1NM FC4545	3520V35A5 1CC22R	4520V50A11 1AA22R
PVH098L01AJ30B 2520000010 01AB01	3525V38A21-1AB 22R	3520V30A8 1CB22R	PV040R9K1JHNM FCK0021+PV016 R9L1	PV040R1D1T1N1 0045
2520V17A5	PV032R9K1T1NM	PV040R1L1T1NM	3520V35A8	PVH141R16AF30

1DD22R	MC4545K0070	RC4545	86AA22L	B252000001A D1AE01
PVXS-066	PVH131R16AF30 A250000001A M1AB01	3520V30A11 1CC22R	PV040R9K1T1NE LZ4545K0125	4520V50A14-1AA 22L
PVH098L02AJ30B 2520000010 010001	3525VQ30A21 1DD20	PV040R1L8T1NM RC4545	3520V38A5 1AA22R	PV040R1D3A1NM R14545
2520V17A8 1BB22R	PV032R9K1T1NM MC4545K0189	3520V30A12 1AD22R	PV040R9K1T1NG LC4545K0144	PVH098R01AA10 A250000002001A E10A
PVXS-090	PVH131R16AF30 B252000001A M1AB01	PV040R9E1T1NM FC4545K0012	3520V38A11 1BA22R	4520V60A8 1CC22R
PVH098L02AJ30B 2520000020 010001	4520V42A11 1AC22R	3520V30A14-1AA 22L	PV040R9K1T1NU PR4545K0048	PV040R1D3T1VU PG4545
2520V17A8 1CB22R	PV032R9K1T1VM MC4545K0042	PV040R9K1BBW MMCX5918K0180 +PGP5	3520V38A12 1CC22R	4520V60A12 1CC22R
PVXS-130	PVH141R13AF30 A2300000010 01AB01	3520V35A5 1CC22R	PV040R9K1T1WM MC4545X5918K01 92	PV040R1E1T1NM FC4545
PVH098L03AJ30A 250000001A D1AA01	4520V42A12 86DD22R	PV040R9K1JHNM FCK0021+PV016 R9L1	3520V38A14 1AD22R	4525V42A17 1AA22R
2520V17A14 1AA22R	PV040L1E1T1NK CC4545	3520V35A8 86AA22L	PV040R9L1T1NM MZ4545K0164	PV040R1E3T1VM MC4545
PVXS-180	PVH141R13AF30 B2520000020 01AE01	PV040R9K1T1NE LZ4545K0125	3525V25A12 1CC22R	4525V42A21 1AA22R
PVH098L03AJ30B 252000AL1A D2AP01	4520V50A11 1AA22R	3520V38A5 1AA22R	PV046L1D3T1V00 145	PV040R1K1AYNM MC+PGP511A011 0CA1
2520V21A2 1AA22R	PV040R1D1T1N1 0045	PV040R9K1T1NG LC4545K0144	3525V25A14-1AD 22R	4525V42A21 1BA22R
PVH098L52AJ30B 2420000010 010001	PVH141R16AF30 B252000001A D1AE01	3520V38A11 1BA22R	PV046L1E1BBNM FC+PGP517A033 0AD1	PV040R1K1AYNM R14545
2520V21A5 1CC22R	4520V50A14-1AA 22L	PV040R9K1T1NU PR4545K0048	3525V25A17 1AA22R	4525V42A21 86AA22R
PVH098R01AJ30 A0700000020 01AB01	PV040R1D3A1NM R14545	3520V38A12 1CC22R	PV046L1E1BCNF PRX5927+PV023L 1E1	PV040R1K1AYNU PD+PGP511A019 0CA1
2520V21A8 1BB22R	PVH098R01AA10 A250000002001A	PV040R9K1T1WM MC4545X5918K01	3525V25A17-1DA 22R	4525V50A12 1DD22R

	<u>E10A</u>	<u>92</u>		
<u>PVH098R01AJ30</u> <u>A2500000010</u> <u>01AB01</u>	<u>4520V60A8</u> <u>1CC22R</u>	<u>3520V38A14</u> <u>1AD22R</u>	<u>PV046L1K1A1NM</u> <u>MC4545</u>	<u>PV040R1K1AYNU</u> <u>PR+PGP511A004</u> <u>0CA1</u>
<u>2520V21A11</u> <u>1AA22R</u>	<u>PV040R1D3T1VU</u> <u>PG4545</u>	<u>PV040R9L1T1NM</u> <u>MZ4545K0164</u>	<u>3525V25A21</u> <u>1BA22R</u>	<u>4525V50A17</u> <u>1AA22R</u>
<u>PVH098R01AJ30</u> <u>A2500000020</u> <u>01AB01</u>	<u>4520V60A12</u> <u>1CC22R</u>	<u>3525V25A12</u> <u>1CC22R</u>	<u>PV046L1K1KJNU</u> <u>PG+PV046L1L1T1</u> <u>NUP</u>	<u>PV040R1K1BBN1</u> <u>00+PGP517B0190</u> <u>CDH</u>
<u>2520V21A11-1AB</u> <u>22R</u>	<u>PV040R1E1T1NM</u> <u>FC4545</u>	<u>PV046L1D3T1V00</u> <u>145</u>	<u>3525V30A12</u> <u>1AA22R</u>	<u>4525V50A17</u> <u>1DD22R</u>
<u>PVH098R01AJ30</u> <u>B2520000010</u> <u>0A</u>	<u>4525V42A17</u> <u>1AA22R</u>	<u>3525V25A14-1AD</u> <u>22R</u>	<u>PV046L1K1T1NKL</u> <u>C4545</u>	<u>PV040R1K1BBNM</u> <u>ML4545</u>
<u>2520V21A12</u> <u>1BB22R</u>	<u>PV040R1E3T1VM</u> <u>MC4545</u>	<u>PV046L1E1BBNM</u> <u>FC+PGP517A033</u> <u>0AD1</u>	<u>3525V30A14</u> <u>1CC22R</u>	<u>4525V50A21</u> <u>1DD22R</u>
<u>PVH098R01AJ30</u> <u>E2520150010</u> <u>01AE01</u>	<u>4525V42A21</u> <u>1AA22R</u>	<u>3525V25A17</u> <u>1AA22R</u>	<u>PV046L1K1T1NM</u> <u>M14545</u>	<u>PV040R1K1C1NM</u> <u>RC4545</u>
<u>2520V21A12</u> <u>1CB22R</u>	<u>PV040R1K1AYNM</u> <u>MC+PGP511A011</u> <u>0CA1</u>	<u>PV046L1E1BCNF</u> <u>PRX5927+PV023L</u> <u>1E1</u>	<u>3525V30A17-1AA</u> <u>22R</u>	<u>4525V 50A21</u> <u>1AD22R</u>
<u>PVH098R01AJ70</u> <u>A2500000010</u> <u>01AB01</u>	<u>4525V42A21</u> <u>1BA22R</u>	<u>3525V25A17-1DA</u> <u>22R</u>	<u>PV046L1K1T1NM</u> <u>RD4545</u>	<u>PV040R1K1KJNM</u> <u>MC+PV032R1L1T</u> <u>1NMM</u>
<u>2520V21A14-1AB</u> <u>22R</u>	<u>PV040R1K1AYNM</u> <u>R14545</u>	<u>PV046L1K1A1NM</u> <u>MC4545</u>	<u>3525V30A17</u> <u>1DA22R</u>	<u>4525V50A21</u> <u>86AA22R</u>
<u>PVH098R01AJ70</u> <u>E2520040010</u> <u>01AE01</u>	<u>4525V42A21</u> <u>86AA22R</u>	<u>3525V25A21</u> <u>1BA22R</u>	<u>PV046L1L1T1NU</u> <u>PG4545</u>	<u>PV040R1K1KJNM</u> <u>MC4545</u>
<u>2520V21A14</u> <u>1CB22R</u>	<u>PV040R1K1AYNU</u> <u>PD+PGP511A019</u> <u>0CA1</u>	<u>PV046L1K1KJNU</u> <u>PG+PV046L1L1T1</u> <u>NUP</u>	<u>3525V30A21</u> <u>1CC22R</u>	<u>35V25A 1C22R</u>
<u>PVH098R02AJ30</u> <u>A2500000020</u> <u>010001</u>	<u>4525V50A12</u> <u>1DD22R</u>	<u>3525V30A12</u> <u>1AA22R</u>	<u>PV046L9K1T1NM</u> <u>MC4545K0060</u>	<u>PV040R1K1T1ND</u> <u>LC4545</u>
<u>3520V25A5</u> <u>1AA22R</u>	<u>PV040R1K1AYNU</u> <u>PR+PGP511A004</u> <u>0CA1</u>	<u>PV046L1K1T1NKL</u> <u>C4545</u>	<u>3525V35A12</u> <u>1DD22R</u>	<u>35V30A-1B22L</u>
<u>PVH098R02AJ30</u> <u>B2520000010</u> <u>01AB01</u>	<u>4525V50A17</u> <u>1AA22R</u>	<u>3525V30A14</u> <u>1CC22R</u>	<u>PV046R1D1B1NM</u> <u>CC4545</u>	<u>PV040R1K1T1NE</u> <u>L14545</u>
<u>3520V25A11</u> <u>1BB22R</u>	<u>PV040R1K1BBN1</u> <u>00+PGP517B0190</u> <u>CDH</u>	<u>PV046L1K1T1NM</u> <u>M14545</u>	<u>3525V35A17</u> <u>1AA22R</u>	<u>35V35A 1C22R</u>
<u>PVH098R02AJ30</u>	<u>4525V50A17</u>	<u>3525V30A17-1AA</u>	<u>PV046R1D1T1NM</u>	<u>PV040R1K1T1NE</u>

E2520040010 01AE01	1DD22R	22R	CC4545	LZ+PVAC1ECMN SJW35
3520V25A12 1CC22R	PV040R1K1BBNM ML4545	PV046L1K1T1NM RD4545	3525V35A17 86CB22R	35V38A 1C22R
PVH098R03AJ30 B252000AL1A D1AP01	4525V50A21 1DD22R	3525V30A17 1DA22R	PV046R1D1T1NM MW4545	PV040R1K1T1NG C14545
3520V30A5 1DB22R	PV040R1K1C1NM RC4545	PV046L1L1T1NU PG4545	4525V60A12 1CC22L	35VQ35A 1C20
PVH098R13AJ30 A250000001A M1AB01	4525V 50A21 1AD22R	3525V30A21 1CC22R	PV046R1D3AYNM FC4545	PV040R1K1T1NG CZ4545
20V5A 1C22R	PV040R1K1KJNM MC+PV032R1L1T 1NMM	PV046L9K1T1NM MC4545K0060	4525V60A17-1CC 22L	45V42A 1C22R
PVH098R13AJ30 E252018001A D1AE01	4525V50A21 86AA22R	3525V35A12 1DD22R	PV046R1D3CDN MRW+PV046R1E 3BCNMR	PV040R1K1T1NG LZ4545
20V8A 1C22R	PV040R1K1KJNM MC4545	PV046R1D1B1NM CC4545	4525V60A21 1DD22R	45V42A 86B22R
PVH098R51AD30 A0700000020 01AF01	35V25A 1C22R	3525V35A17 1AA22R	PV046R1D3T1N0 0145	PV040R1K1T1NK L14545
20V8A 151C22R	PV040R1K1T1ND LC4545	PV046R1D1T1NM CC4545	4525V60A21 1BD22R	45V42A 86D22R
PVH131 Q1C LF WAFER PLAT E	35V30A-1B22L	3525V35A17 86CB22R	PV046R1D3T1NM RZ+PVAC2PCSN SJW	PV040R1K1T1NM F14545
20V11A 1C22R	PV040R1K1T1NE L14545	PV046R1D1T1NM MW4545	4525VQHSV10S 42AM21S5	45V50A 1C22R
PVH131L02AF30B 252000AL10 01AP01	35V35A 1C22R	4525V60A12 1CC22L	PV046R1D8T1NM MC4545	PV040R1K1T1NM L14545
20V12A 1A22R	PV040R1K1T1NE LZ+PVAC1ECMN SJW35	PV046R1D3AYNM FC4545	4535V42A25 1CC22R	45V50AM-86D22R
PVH131L03AF30B 2520000010 010001	35V38A 1C22R	4525V60A17-1CC 22L	PV046R1E1B1NM R14545	PV040R1K1T1NM MC4545
25V10A 1A22R	PV040R1K1T1NG C14545	PV046R1D3CDN MRW+PV046R1E 3BCNMR	4535V42A25 86AA22R	45V60A 1C22R
PVH131L13AF30A 2500000020 010001	35VQ35A 1C20	4525V60A21 1DD22R	PV046R1E1T1NM FC4545	PV040R1K1T1NM RC4545
25V12A 1C22R	PV040R1K1T1NG	PV046R1D3T1N0	4535V42A30	45V60A-1B22L

	CZ4545	0145	1DA22R	
PVH131R02AF30 B142000001A D20001	45V42A 1C22R	4525V60A21 1BD22R	PV046R1E3BBNM RW4545	PV040R1K1T1NU PD4545
25V14A 1A22R	PV040R1K1T1NG LZ4545	PV046R1D3T1NM RZ+PVAC2PCSN SJW	4535V42A38-86D D22R	45V60A 86A22R
PVH131R02AF30 B2520000020 01AA01	45V42A 86B22R	4525VQHSV10S 42AM21S5	PV046R1K1A1NM MC4545	PV040R1K1T1NU PR+PVAC1PMMN S35
25V14A 1D22R	PV040R1K1T1NK L14545	PV046R1D8T1NM MC4545	4535V50A25 1CC22R	50V109A 1D11 130
PVH131R03AF30 B252000001A D10001	45V42A 86D22R	4535V42A25 1CC22R	PV046R1K1A1WM R14545	PV040R1K1T1NU PS+PVACPPSMN 17
25V14AM-1D22R	PV040R1K1T1NM F14545	PV046R1E1B1NM R14545	4535V50A25 86AA22R	2520V12A5 1DD22R
PVH131R03AF30 B252000001A D20001	45V50A 1C22R	4535V42A25 86AA22R	PV046R1K1AYNE LC+PGP511A011 0CA1	PV040R1K1T1NU PZ+PVAC1EMMN SJW35
25V17A 1C22R	PV040R1K1T1NM L14545	PV046R1E1T1NM FC4545	4535V50A30 1AA22R	2520V12A8 1CC22R
PVH131R12AF30 B252000001A D10001	45V50AM-86D22R	4535V42A30 1DA22R	PV046R1K1AYNE LZ+PVAC2PCMN SJW35	PV040R1K1T1WM FC4545
25V17A 11B22L	PV040R1K1T1NM MC4545	PV046R1E3BBNM RW4545	4535V50A30 86AA22R	2520V12A11 1DD22R
PVH131R13AF30 A2500000010 010001	45V60A 1C22R	4535V42A38-86D D22R	PV046R1K1AYNG CC+PGP511A027 0CA1	PV040R1K1T1WM R14545
25V21A 1C22R	PV040R1K1T1NM RC4545	PV046R1K1A1NM MC4545	4535V50A30 86DD22R	2520V14A5 1DD22R
PV032R1L1T1NG LC4545	45V60A-1B22L	4535V50A25 1CC22R	PV046R1K1AYNG L14545	-
PVH131R13AF30 A2500000010 01AE01	PV040R1K1T1NU PD4545	-	PV046R1K1AYNH CW4545	-
35V25A 1A22R	45V60A 86A22R	-	-	-
PV032R1L1T1NM MC4545	PV040R1K1T1NU PR+PVAC1PMMN S35	-	-	-

FAG 6032 Bearing | 132bearing 160x240x38 Deep GroovePart Number 6032 Deep Groove Ball Bearings (FAG) Old Code 132bearing Dimensions (mm) Inside diameter ID d 160 Outside diameter OD D 240 Thickness B 6032 Bearing 160x240x38 Open Extra Large Ball Bearings6032 Ball Bearing 160x 240x 38 mm Chrome Steel 6032 Chrome Steel Open Ball

Bearing is a popular item that could be used in many applications, the

Deep groove ball bearing 6032-2RS - 160x240x38 mm
Deep groove ball bearing 6032-2RS IN STOCK, dim : Ø int. 160 x Ø ext. 240 x th. 38 mm. SAME DAY SHIPPING. The specialist at your service for over 10 years
Deep groove ball bearing 6032-M-SKF - 160x240x38 mm
Deep groove ball bearing 6032-M-SKF , dim : Ø int. 160 x Ø ext. 240 x th. 38 mm. SAME DAY SHIPPING. The specialist at your service for over 10 years