

nsk ddu number and size chart pdf

Our company offers different nsk ddu, nsk bearing catalogue, nsk bearings, nsk bearings at Wholesale Price?Here, you can get high quality and high efficient nsk ddu

Sealed & Shielded Type Double Row Angular Contact - NSKContact sealed type (DDU) double row angular contact ball bearings. Shielded type (ZZ) double row angular contact ball bearings. Bearing Nomenclature

NSK - 6020 DDU - Motion IndustriesNSK 6020 DDU. Radial/Deep Groove Ball Bearing - Round Bore, 100 mm ID, 150 mm OD, 24 mm Width, Double Sealed, Internal Clearance: C0 6904 DDU - NSK Deep Groove - Quality Bearings OnlineProduct: 6904 DDU NSK Deep Groove Bearing |Brand: NSK |Size: 20x37x9 |In Stock |All Orders Shipped via DHL |Quality Bearings Online LTD

@@@@@@@@								
	b	N	a	D	K	F	B	J
MRJ1.3/4	-	-	-	-	-	-	-	-
↓								
MRJ1.3/8	-	-	-	-	-	-	-	-
↓								
MRJ1.5/8	-	-	-	-	-	-	-	-
M								
MRJ2.1/2	-	-	-	62 mm	-	-	-	-
↓								
MRJ1J	-	-	-	250 mm	4 mm	-	50 mm	-
MRJ2.1/2	-	-	-	52.0000 mm	-	-	20.60 mm	-
EM								
MRJ2.1/4	-	-	-	-	-	-	-	-
↓								
MRJ3.1/4	-	-	-	72.0000 mm	-	-	12.00 mm	-
↓								
MRJ2J	-	-	-	-	-	-	-	-
MRJ3.3/8	-	-	-	-	-	-	12.954 mm	-
↓								
MRJ3/4J	-	-	-	-	-	-	-	-
MRJ3EM	-	-	-	-	-	-	-	-
MRJ7/8J	-	-	-	-	-	-	-	-
MRJA1.1/2J	-	-	-	140.0000 mm	-	-	24.00 mm	-
MRJ3J	-	-	-	100.0000 mm	-	-	33.30 mm	-
MRJ6.1/2	-	-	-	-	-	-	-	-
EM								
MRJ6EM	-	-	-	-	-	-	-	-

MRJA1.1/4J	22.3 mm	-	-	960 mm	12 mm	790 mm	-	-
MRJA1.1/8J	-	-	-	35.0000 mm	-	-	10.00 mm	-
MRJA1.3/4J	-	-	-	-	-	-	-	-
MRJA1.3/8J	-	-	-	90.0000 mm	-	-	40.00 mm	-
MRJA1.5/8M	-	50 mm	-	-	-	-	-	-
MRJA2.1/2J	-	-	-	-	-	-	-	-
XLRJ1.1/2M	-	-	-	-	-	68 mm	45 mm	-
MRJA1J	-	-	-	-	-	-	-	-
MRJA2J	-	-	-	-	-	-	-	-
XLRJ1.3/4M	-	-	-	110.0000 mm	-	-	13.00 mm	-
MRJA2.1/4J	-	-	-	-	-	-	-	-
XLRJ2.3/4M	-	-	-	19.0000 mm	-	-	6.00 mm	-
MRJA3.1/4EVM	-	-	-	-	-	-	-	-
MRJA2.3/4EVM	-	-	-	-	-	-	-	-
XLRJ2.1/2M	11.1 mm	-	-	-	-	-	68 mm	-
XLRJ2.1/4M	-	-	-	-	-	-	368 mm	-
XLRJ2M	-	-	-	-	-	-	32 mm	-
XLRJ3.1/2M	-	-	-	265.0000 mm	-	-	60.00 mm	-
MRJA3.3/4M	-	-	-	-	-	-	5 mm	-
XLRJ3.3/4M	-	-	-	350.0000 mm	-	-	33.00 mm	-
MRJA3J	-	-	-	-	-	-	51.6 mm	-
XLRJ3M	-	-	-	-	-	-	-	-
XLRJ6.1/2MC3	-	-	-	-	-	-	49 mm	-
XLRJ5.1/4M	-	-	-	320.0000 mm	-	-	38.00 mm	-
XLRJ5.1/2M	-	-	-	250 mm	-	-	-	-
MRJA4.1/	-	-	-	-	-	-	-	-

4M								
XLRJ4.1/4M	-	-	-	-	-	-	-	-
MRJA5EV M	22.3 mm	-	-	-	-	-	218 mm	-
XLRJ4M	-	-	-	62.0000 mm	-	-	27.00 mm	-
MRJA4M	-	-	-	-	-	-	-	-
MRJA7/8J	-	-	-	52.0000 mm	-	-	18.00 mm	-
NJ-212 M C/3	-	-	-	72 mm	-	-	27 mm	-
NJ-212 M C/4	-	-	-	150 mm	-	-	11.5 mm	-
NU-310E-K	-	-	-	21.0000 mm	-	-	5.00 mm	-
NU-311	-	-	-	35.0000 mm	-	-	11.00 mm	-
NJ-212 M W/23	-	-	-	42.0000 mm	-	-	26.00 mm	-
NJ-212 W/23	-	-	16.3 mm	37 mm	-	-	12 mm	-
NU-310E-K C/3	-	-	-	-	-	-	-	-
NJ-212E	-	-	-	130 mm	-	-	-	-
NU-311 C/3	-	-	-	-	-	-	-	80 mm
NJ-212E C/3	-	-	-	-	-	-	13.741 mm	-
NJ-212E M	-	-	-	-	-	-	-	-
NJ-212E C/4	-	-	-	-	12 mm	-	208 mm	-
NU-311 M	-	-	-	160.0000 mm	-	-	68.26 mm	-
NJ-212E M C/3	-	-	-	-	-	-	-	-
NU-311 M C/3	11 mm	-	-	-	-	-	-	-
NJ-213	-	-	-	58.0000 mm	-	-	7.00 mm	-
NJ-213 M	-	-	-	85.0000 mm	-	-	58.00 mm	-
NU-2309E M	-	-	-	140.0000 mm	-	-	33.00 mm	-
NF-306 M	-	-	-	560 mm	-	-	-	-

NF-307	-	-	-	-	-	-	-	-
NF-307 C/3	-	-	-	760 mm	-	537 mm	300 mm	-
NF-308	-	-	-	90.0000 mm	-	-	39.70 mm	-
NU-2309E- K	-	-	-	-	-	-	-	-
NF-308 C/3	-	-	-	-	-	-	-	-
NU-2310E C/3	-	-	-	240 mm	-	-	-	-
NF-310E	-	-	-	-	-	-	-	-
NF-309 C/3	-	-	-	150.0000 mm	-	-	63.50 mm	-
NU-2310E M C/3	-	-	-	-	-	-	55 mm	-
NU-2310E M	-	-	-	457.098 mm	-	-	254 mm	-
NF-311 M	-	-	-	160.0000 mm	-	-	74.00 mm	-
NU-2311 M	-	10.7 mm	-	-	-	-	31 mm	38.1 mm
NU-2311 C/4	-	-	-	-	-	-	21.5 mm	-
NU-2311 C/3	-	-	-	150.0000 mm	-	-	66.70 mm	-
NJ-2204 M C/4	-	-	-	-	-	-	-	-
NJ-2204E	-	-	-	100 mm	-	-	-	-
NJ-2204E C/3	-	-	-	-	-	-	-	-
NJ-2204E C/4	-	-	-	-	-	-	335 mm	-

NSK - 6205 DDU C3 - Motion IndustriesNSK 6205 DDU C3. Radial/Deep Groove Ball Bearing - Round Bore, 25 mm ID, 52 mm OD, 15 mm Width, Two Contact Seals, Internal Clearance: C3

Molded-Oil™ Bearings - NSK6205 L11 DDU ••••• (Example). L1. •••••. 2.1 Combination of model numbers. Basic bearing number. Symbols of Molded-Oil™. L11 is for general use, L12 is 6001 DDU CM NSK NSK - Bearing: ball | Øint: 12mm; ØoutNSK 6001 DDU CM NSK | Bearing: ball; Øint: 12mm; Øout: 28mm; W: 8mm; bearing steel - This product is available in Transfer Multisort Elektronik. Check out

@@@@@@@				
Timken	NTN	NACHI	FYH	FAG
NJ-2204E M	QVVC19V307SET	QAFLP20A315ST	12L 2-7/16	7314-B-YP-UA

NU-316 M W/23	QVVC19V090SET	TAFKP15K207SE Q	3H 1/2	7602035-TVP
NU-316E	QVVC22V100SEB	QVVCW22V315S M	3H 5/8	7602085-TVP
NJ-2204E M C/3	QAAC20A100SO	QVVCW19V308S M	3L 1/2	38BG05S6G-2DS T2F
NU-316E C/3	QAAC22A408SEM	QVFK26V115SC	3L 5/8	3211-C3
NU-316E C/4	QAAC22A408SET	QVFK26V407SB	4L 3/4	3209-B-2RSR- TVH
NU-316E M	QVVFX28V125SE M	QVFK26V115SN	5H 7/8	QJ332-N2-MPA- C3
NJ-2205 M	QAAC22A408SO	QVFK26V408SEM	4H 3/4	QJ216-MPA-T42A
NJ-2204E M C/4	QVVFX28V415SC	QVVCW22V400S B	5H 1	QJ320-N2-MPA- T42A
NU-316E M C/3	QAAC22A115SN	QVFK26V408SM	5H 15/16	7002BYG
NJ-2205 M C/3	QVVFX28V415SE N	QVVFK20V080ST	5L 7/8	7003A
NU-316E M C/4	QVVFX28V130SN	QVFK26V110SET	5L 15/16	3312BNRTNC3
NJ-2205 M C/4	QAAC22A115SM	TAFB26K408SM	8H 1-1/2	3314M
NU-316E M P/5	QACW15A211ST	QAAFY13A060SO	8L 1-1/2	3313B-2ZTNC3
NU-316E M W/23	QVVFX28V500SB	TAFB15K207SEM	10H 1-15/16	3314MC3
NJ-2205E	QVVFX28V415SE B	QVFY19V304SET	10L 1-15/16	5206JC3
NJ-2205E C/3	QVVFX28V415SO	TAFKP15K207SM	12H 2-1/4	5200ZZJ
NJ-2205E M	QACW15A070SB	TAFKP15K208SC	NX6019M	5210JC3
NU-317 C/3	QACW15A070SE N	TAFKP15K208SE Q	NX6018M	2TS2-DF0863LLA CS#01
NJ-2205E M C/3	QVVFB17V212SE B	TAFKP15K208SN	NX6020M	3318
NJ-2205E C/4	TAFKP13K203SN	TAFKP15K208SO	NX7104M	7309BMU
NU-317	TAFKP13K204SE B	QVFYP16V211SB	NX7105M	3208BZTNG
NU-317 M	TAFKP13K204SE I	QVFYP16V211SE I	NX7106M	3305NRJC3
NU-317 M C/3	QMF18J308ST	QVFYP16V215SE C	NX7107M	3311NRJ
NJ-2205E M C/4	QVVFL19V308SE I	QVFLP19V090SO	NX8108M	3304
TAFKP11K200SC	QVVFK20V085SE N	QVFYP16V212ST	NX9111M	3312
TAFKP11K200SE C	QVVFL22V100SE I	QVFYP16V212SE B	NX9110M	3213
TAFKP11K200SB	QVFC17V070SB	QVFLP19V085SM	NX9112 LC	3310
QAAFL13A060SN	QVVFK20V090SE B	QVFLP19V080SE M	NX9112M	ZKLF30100-2RS-2 AP
TAFKP11K200SN	QAAFX11A055ST	QVFLP19V303SE	3213-BC-JH	ZKLN4075-2Z-2AP

		<u>N</u>		
<u>QVFKP26V110SE</u> <u>B</u>	<u>QVFY16V300SM</u>	<u>TAFKP20K308SE</u> <u>B</u>	<u>3214-BC-JH</u>	<u>QJ256-N2-MPA</u>
<u>QVVC14V060SEC</u>	<u>QMCW22J110SE</u> <u>C</u>	<u>TAFKP20K308SE</u> <u>M</u>	<u>3218-C-M</u>	<u>3201</u>
<u>QVFKP26V115SE</u> <u>M</u>	<u>QAFYP09A040ST</u>	<u>QVFXP14V065SE</u> <u>I</u>	<u>3222-C-M</u>	<u>7215-B-E-2RS</u>
<u>QVVC19V307SEC</u>	<u>QMCW26J130SE</u> <u>C</u>	<u>QVFXP14V065SE</u> <u>N</u>	<u>3214-BC-JH-C3</u>	<u>7304-B-E-2RS</u>
<u>QAFYP11A055SM</u>	<u>QAFYP09A111SC</u>	<u>TAFKP20K308SO</u>	<u>3302-B-TVH-C3</u>	<u>7306-B-E-2RS</u> <u>L294</u>
<u>QAFY11A055SB</u>	<u>QMCW30J150SE</u> <u>C</u>	<u>TAFKP22K100SO</u>	<u>3302-BC-TNH-C3</u>	<u>7307-B-E-2RS</u>
<u>QAFYP11A203SB</u>	<u>QAFYP09A111SN</u>	<u>QVFXP14V207SM</u>	<u>3308-BC-JH</u>	<u>CSED055-2SO</u>
<u>QVCW16V075SC</u>	<u>QMCW34J607SM</u>	<u>QVFXP14V208SB</u>	<u>3309-BC-JH</u>	<u>CSED065-2SO</u>
<u>QAFY11A055SC</u>	<u>QMCW34J615SN</u>	<u>TAFKP22K315SE</u> <u>C</u>	<u>3307-BC-JH</u>	<u>QJ312-N2-MPA</u>
<u>QVVCW14V065S</u> <u>C</u>	<u>QMCW34J608SE</u> <u>C</u>	<u>TAFKP22K400SE</u> <u>I</u>	<u>3308-BC-JH-C3</u>	<u>QJ322-N2-MPA-</u> <u>T42A</u>
<u>QVVC22V400SEC</u>	<u>QMCW34J615SE</u> <u>B</u>	<u>QVFXP16V075SB</u>	<u>3309-BC-JH-C3</u>	<u>QJ316-N2-MPA-</u> <u>T42A</u>
<u>QVVCW19V090S</u> <u>C</u>	<u>QMCW34J700SE</u> <u>C</u>	<u>QVFXP14V208SN</u>	<u>3318-C-M-C3</u>	<u>QJ326-MPA</u>
<u>QAFY13A060SC</u>	<u>QMCW34J700SO</u>	<u>5F 1</u>	<u>3319-C-M-C3</u>	<u>3220-2Z-E</u>
<u>QAFY13A060SEB</u>	<u>QMFY22J110SET</u>	<u>6F 1-1/4S</u>	<u>3208-BC-JH-C3</u>	<u>71815-TN</u>
<u>QAFYP11A203SE</u> <u>C</u>	<u>QMFY22J110ST</u>	<u>6F 1-3/16</u>	<u>3312-BC-JH</u>	<u>5205JC3</u>
<u>QVVCW22V400S</u> <u>C</u>	<u>TAFKP15K207SE</u> <u>B</u>	<u>NX3008M</u>	<u>3320-C-M</u>	<u>3216</u>
<u>QVCW16V300SE</u> <u>C</u>	<u>TAFKP13K203SB</u>	<u>NX4012M</u>	<u>3312-DA</u>	<u>3215</u>
<u>QAFYP13A065SE</u> <u>M</u>	<u>QMCW34J615ST</u>	<u>NX3010M</u>	<u>3312-BC-JH-C3</u>	<u>3308</u>
<u>QAFY13A060SEC</u>	<u>TAFKP13K203SE</u> <u>N</u>	<u>NX5014M</u>	<u>3313-BC-JH-C3</u>	<u>3313</u>
<u>QAFYP13A208SM</u>	<u>TAFKP13K204SE</u> <u>O</u>	<u>7F 1-1/4</u>	<u>3316-C-M-C3</u>	<u>3211-2RSR-C3</u>
<u>QAFYP15A075SE</u> <u>M</u>	<u>QAAFYP20A315S</u> <u>EM</u>	<u>7F 1-3/8</u>	<u>3207-B-2ZR-TVH</u>	<u>3213-BD-TVH-</u> <u>C3-L285</u>
<u>QVCW22V315SE</u> <u>C</u>	<u>QVFYP14V208SB</u>	<u>7F 1-7/16</u>	<u>3304-BC-TNH-C3</u>	<u>5200SC3</u>
<u>QVCW19V090SE</u> <u>C</u>	<u>QVFYP16V070SM</u>	<u>7F 1-5/16</u>	<u>7219BG</u>	<u>DF0766LLUACS3</u> <u>2/L627</u>
<u>QAFY13A060SEO</u>	<u>QVFYP16V070ST</u>	<u>8F 1-1/2</u>	<u>7220BG</u>	<u>5203SC3</u>
<u>QAFY15A212SEC</u>	<u>QVFYP16V070SE</u> <u>I</u>	<u>9F 1-5/8</u>	<u>7015C-5GLX3</u>	<u>5309SCZZ/L627</u>

QAFYP15A075SN	QVFYP16V075SC	9F 1-3/4	7407BG	3205-2Z-C3
QAFY15A212SO	QAFLP20A315SE Q	10F 1-15/16	7408BG	3206-C3
QVVCW16V211S EC	QAFLP20A400SN	11F 2	7409BG	3212-2RSR-C3
QAFYP15A211SN	QAFLP20A315SE B	11F 2-3/16	7206-B-2RS-TVP	3211-2Z-C3
QVVCW16V212S EC	QVFYP14V065SC	12F 2-1/4	3307	3206-2Z-C3
QAFY18A080SEO	QAFLP20A315SE N	12F 2-7/16	7005-B-E-2RS	3213-C3
QVVCW19V303S EC	QAFLP20A400SC	3T 1/2	7209-B-E-2RS	3200-2Z-C3
QAFY18A085SEC	QVFYP11V200SC	3T 5/8	7207-B-E-2RS	3201-C3
DVF09K040SEN	QVFYP14V207SC	4T 3/4	7008-B-E-2RS	3201-2Z-C3
QAFYP15A212SB	QVFYP14V065ST	5T 7/8	7205-B-E-2RS	3203-C3
QVVCW19V304S EC	QVFYP11V050SC	5T 15/16	7203-B-E-2RS	3202-C3
QAFYP15A212ST	QVFYP14V060SE M	NX5015M	7006-B-2RS	3203-2RSR-C3
DVF09K107SC	QAFLP20A400SB	NX5016 LC	7204-B-E-2RS	3203-2Z-C3
QAFYP15A215SC	QAAFXP26A500S EN	NX5016M	7305-B-E-2RS	3201-2RSR-C3
QVVCW22V100S EC	QAAFXP26A500S EO	5T 1	7212-B-E-2RS	3204-C2
DVF09K107SET	QVFXP12V055SE C	6T 1-1/8	7305-B-2RS-TVP	3205-C2
QAFYP15A300SE M	QVFXP11V115SO	6T 1-3/16	7303-B-E-2RS	3204-2RSR-C2
DVF09K108SN	QVFXP12V055SE Q	7T 1-1/4	7306-B-E	3313B-2RSTNC3
QAFLP18A085SE B	QVFXP12V203SB	6T 11/4 S	3310-2Z-C3	QJ308X2NXRC3
QMFY26J500SEM	QVFXP12V203ST	7T 1-5/16	3311-2RSR	3201-B-2Z-TVH
DVF09K108SO	QVFXP12V055SM	7T 1-3/8	3311-C3	2TS2-DF0882LLB CS#01
DVC09K107SEO	QVFXP12V203SM	7T 1-7/16	3311-2RSR-C3	2TS2-DF0954LLH A1#01
QVFB22V312SB	QVFXP12V204SE M	6916-B	3312-C3	3207-BD-TVH- C3-L285
QAFYP13A208SC	QVFXP12V204SM	6912	3312-2RSR-C3	3207-BD-TVH-E
QVVC22V100SEM	QVFXP14V060SE I	6916	3313-E-C3	3214
DVC09K040SEM	QVFXP12V204ST	ST-1-15/16	3313-2RSR-C3	3312
QAFYP13A208SE C	QVFXP14V065SE M	10T-1-15/16	3313-2Z-C3	3214-C3

QAFYP13A208SE	QAFLP20A315SE	12H 2-7/16	ZKLN3072-2RS-2	-
Q	C		AP	
QVVC19V080SEB	QAFLP20A315SN	12L 2-1/4	7312-B-TVP-UL	-
QVVC19V308SEB	-	-	-	-

.E1281d 2017 B-11 - NSK?1 Limiting speeds of the DDU-type contact seals are equal to those of conventional bearings. ?2 The CM clearance can be used in substitute of the CN NSK Deep Groove Ball Bearingsrequires sealing capability without compromising energy efficiency, NSK has the right closure for your application. ZZ. Non-contact shield. DDU. Contact seal. VV

6209K DDU NSK • ABF StoreProduct properties. Availability 0 pcs; Brand NSK; Item Number 6209K DDU NSK; Technical details (K DDU) K=TAPERED BORE, TAPER 1:12. DDU=2RS Ball Bearings | Products | NSK GlobalCookies on the NSK website. We use cookies to ensure that we give you the best experience on our websites and web applications. By continuing without