

50x80x32 bearing size pdf file

Our company offers different 50x80x32 bearing at Wholesale Price? Here, you can get high quality and high efficient 50x80x32 bearing

504884 50x80x32 nu type cylindrical roller bearing brand fag504884 50X80X32 NU TYPE CYLINDRICAL ROLLER BEARING BRAND FAG, Available from Henderson Bearings

7010CDB/GNP5 | NTN Bearings More Details | Lexus Bearings Bearing number : 7010CDB/GNP5. Size (mm) : 50x80x32. Brand : NTN. Bore Diameter (mm) : 50. Outer Diameter (mm) : 80. Width (mm) : 32. Bearing 50x80x32 Bearings | Bearings Online Catalogue All 50x80x32 bearings. Bearing 7010 A-UO (Angular contact ball bearings / CX). Bearing 7010 A-UX (Angular contact ball bearings / CX). Bearing 7010 ADB

@@@@@@@@								
	B	a	d	U	D	Fw	B_	Ew
FYR 3.11/16 H	-	-	1.25 Inch 31.75 Mi	-	2.031 Inch 51.59 M	-	-	-
71912 CD /P4ADT	-	-	2.559 Inch 65 Mill	-	-	-	-	-
71913 CD GB/P4A	5.5 Inch 139.7 Mil	-	-	-	-	-	-	-
71913 AC D/P4ADG A	-	-	-	-	-	-	-	-
7407 BM/DGB	-	-	-	-	-	-	-	-
7009 ACD /P4ATGA	-	-	-	-	-	-	-	-
7209 ACD /P4ADGB	-	-	-	-	5.906 Inch 150 Mil	-	-	-
ZTB115Z M	-	-	-	-	7.874 Inch 200 Mil	-	-	-
87007	-	-	1.181 Inch 30 Mill	-	-	-	-	-
7030 ACD /P4ADGA	-	-	-	-	-	-	-	-
B/EX257C E3UM	1.378 Inch 35 Mill	-	5.906 Inch 150 Mil	-	8.858 Inch 225 Mil	-	-	-
E2.6209-2 Z/C3	-	-	-	-	-	-	-	-
71916 AC DGATNH/ HCVQ253	-	-	-	-	-	-	-	-
51112/W6	-	-	-	-	-	-	-	-

4								
7014 CDG B/VQ499	-	-	0.591 Inch 15 Mill	-	-	-	-	-
6000-2RZ TN9/C3LH T23	-	-	-	-	-	-	-	-
608-Z/C3	3 Inch 76.2 Millim	-	-	-	-	-	-	-
SYR 3.15/16 N-118	-	-	-	-	-	-	-	-
5206CG	1.154 Inch 29.312	-	2.25 Inch 57.15 Mi	-	-	-	-	-
71907 AC D/P4AQB CB 415M	-	-	-	-	-	-	-	-
51140 F	-	-	-	-	-	-	-	-
24032 CC /C3W33	1.102 Inch 28 Mill	-	-	-	7.087 Inch 180 Mil	-	-	-
71905 AC D/P4ADB B	-	-	-	-	2.52 Inch 64 Milli	-	-	-
23030 CC /C3W509	-	-	-	-	-	-	-	-
7010 CD/ HCP4ADT	-	-	-	-	-	-	-	-
7210DU B/EX1107 CE3UM	-	-	-	-	-	-	-	-
NJ 2208 ECP/C4	-	-	-	-	-	-	-	-
6202/C3V G104	-	-	-	-	-	-	-	-
7021 CD/ QBCAVQ 253	-	-	-	-	-	-	-	-
7214 ACD /P4ADFVJ 107	-	-	-	-	-	-	-	-
53408	-	-	-	-	-	-	-	-
5213MFF G	-	-	-	-	-	-	-	-
6004 JEM	-	-	3.5 Inch 88.9 Mill	-	-	-	-	-

5308CFG	-	-	-	-	-	-	-	-
SY 1.3/8 TF/AH	-	-	-	-	-	-	-	-
6010-2RS 1NR/W64	-	-	-	-	-	-	-	-
7010 CD/P4ADBBV T105F1	-	-	-	-	-	-	-	-
208MFF	-	-	-	-	-	-	-	-
23940 CC /C5W33	-	-	-	-	-	-	-	-
1911RDS-BKE 7	-	-	-	-	-	-	-	-
22228 CC /C3W64E	-	-	-	-	-	-	-	-
NU 1022 ML/C3	-	-	-	-	-	-	-	-
71915 CD /HCP4AT BTA	-	-	-	-	-	-	-	-
213S-HYB 1	-	-	-	-	-	-	-	-
S71908 C BGA/HCP 4A	-	-	266.7	-	-	-	230.188	-
B/SEB807 /9CE33TD M	1.813 Inch 46.05 M	-	-	-	0 Inch 0 Millimete	-	-	-
7214 ACD /P4ADT	-	-	-	-	-	-	-	-
7209 BEP /QFCG20 0	-	-	-	-	-	-	-	-
6306-2ZN R/C3GJN	-	-	-	-	2.165 Inch 55 Mill	-	-	-
212SFF-HYB 1	-	-	-	-	-	-	-	-
6310-2Z/C 3HT	-	-	-	-	-	-	-	-
638/1.5-2 Z	-	-	-	-	-	-	-	-
7000 CC/HCPA9BD I	-	-	1.755 Inch 44.577	-	2.44 Inch 61.976 M	-	-	-
6306 Y/C782	-	-	1.181 Inch 30 Mill	-	2.441 Inch 62 Mill	-	-	-

6203 TN9/C3	-	-	-	-	-	-	-	-
7213 CDG B/P4A	-	-	-	-	-	-	-	-
7016 ACD /P4ATBTA	-	-	-	-	-	-	-	-
3207 E/C3	-	-	-	-	-	-	-	-
7020 CD/ P4ADBAL HT42A	-	-	-	-	-	-	-	-
BA2B 459422	-	-	-	-	-	-	-	-
SYR 2.11/16 NH-118	-	164 mm	8.661 Inch 220 Mil	-	-	-	-	-
2MMC931 7WI DUM	-	-	-	-	-	-	-	-
2MM9106 WI QUL	-	-	-	-	4.0000 in	-	-	-
2MMV931 3HXVVDU MFS637	-	-	2.6875 in	-	-	-	-	-
36990-90 034	-	-	70 mm	-	6.2500 in	-	-	-
RSAO2 7/16	-	-	1.6875 in	-	5.1250 in	-	-	-
752AA-2	36 mm	-	45 mm	-	100 mm	-	-	-
MSE212B XHATL	-	-	2.9375 in	-	-	-	-	-
M667947 ADW-901 05	-	-	4 in	-	4-1/2 in	-	-	-
497-9014 5	140.5 mm	-	-	-	47.5 mm	-	-	-
2MMVC93 01HXVVS ULFS934	-	-	9.2500 in	-	-	-	-	-
767D-901 86	-	-	3.5000 in	-	-	-	-	-
376-3	-	-	-	20 mm	-	60 mm	-	68 mm
JP6049-B 0000/JP6 010B- B0000	-	-	-	-	-	-	-	-
790221-2	-	-	-	-	2.8593 in	-	-	-

2MM205 WI QUH	-	-	-	-	-	-	-	-
HH22144 9-902A8	-	-	35mm	-	-	-	-	-
2MM9311 WI TUM	-	-	-	-	-	-	-	-
3MMVC93 16HX DUM	-	-	-	-	74-1/2 in	-	-	-
NU5152M AW61C3	4.1900 in	-	3.4375 in	-	6.7200 in	-	-	-
HM80314 5-2	-	-	4.9375 in	-	9.0545 in	-	-	-
MM30BS6 2QM	-	-	3.1875 in	-	-	-	-	-
2MMV912 2WICRQU L	21.433mm	-	-	-	-	-	-	-

NSK 7010C/DF Bearing | 336110 bearing 50x80x32 AngularPart Number 7010C/DF Angular Contact Ball Bearings (NSK) Old Code 336110 bearing Dimensions (mm) Inside diameter ID d 50 Outside diameter OD D 80

D6010-2RS, 50x80x32 mm, Double Row Bearing: BallInside diameter: 50 mm - Outside diameter: 80 mm - Width: 32 mm; Bearing Material: Chrome Steel 52100, Ball Material: Chrome Steel 52100, ABEC#1/ISOP0 ?6010/D8DBGAVJ137 bearing, Deep Groove Ball Bearinghigh quantities 6010/D8DBGAVJ137 Bearing dimension: 50x80x32, Enquiry for global 6010/D8DBGAVJ137 Deep Groove Ball Bearing suppliers for Tokyo or

@@@@@@@@

FKL	FYH	NSK	IKO	KOYO
PVQ40AR01AB10 D0200000100 100CD0A	PVH057R01AA10 A1400000010 010001	PV023R1L1T1NM R14545	PV032R1K1T1NG L14545	PV016R1K1AYNM R14545
PVQ40AR01AB30 D0200000100 100CD0A	PVB20-RS-20-CC- 11-PRC	PV023R1L1T1NU PE4545	PV032R1K1T1NG LZ+PVAC1ECMN SJW35	PV016R1K1AYNM RC4545
PVQ40AR02AA10 A2100000100 100CD0A	PVH057R01AA10 A2500000010 01AE01	PV023R9K1JHNM FCK0021+PV023 R9L1	PV032R1K1T1NH CW4545	PV016R1K1AYNM RZ+PGP511A011 0CA1
PVQ40AR02AA10 B211100A100 100CD0A	PVB20-RS-22-C-1 1-PRC	PV023R9K1T1ND LW4545K0125	PV032R1K1T1NH LC4545	PV016R1K1AYNU PG4545
PVQ40AR02AA10 D0100000100 100CD0A	PVH057R01AA10 A2500000020 010001	PV028L1K1T1NM FW4545	PV032R1K1T1NK LC4545	PV016R1K1H1NM MC+PAV6.3/3.6R K01

PVQ40AR02AA30 D01000001AA 100CD0A	PVB20-RS-CM-11	PV028L1L1AYNM FC4545	PVB5-LS-20-C-11- PRC	PV016R1K1JHNM FC+PV016R1L1T1 NMF
PVQ40AR05AA10 A2100000100 100CD0A	PVH057R01AA10 B162000001A E1AC01	PV028R1K1AYNM F14545	PV032R1K1T1NM FD4545	PV016R1K1JHNM MC4545
PVQ40AR08AA10 A2100000100 100CD0A	PVB20-RSY-20-C	PV028R1K1AYNM MC4545	PVB5-LS-20-C-11- PRC	PV016R1K1JHNM RC+PV016R1L1T 1NMR
PVQ40AR08AA10 B211100A400 100CD0A	PVH057R01AA10 B2520000010 01AE01	PV028R1K1T1N0 0145	PV032R1K1T1NM LZ+PVAC1ECMN SJW35	PV016R1K1T1N1 004545
PVQ45AR01AA10 A1800000100 100CD0A	PVB20-RSY-20-C C-11	PV028R1K1T1NC CC4545	PVB5-FRDY-20-M -10	PV016R1K1T1NB LC4545
PVQ45AR01AB10 A1800000100 100CD0A	PVH057R01AA10 B2520000020 01AB01	PV028R1K1T1NE CC4545	PV032R1K1T1NM MC4545X5899	PV016R1K1T1NC LC4545
PVQ45AR01AB10 E1824000100 100CD0A	PVB20RSY22C11	PV028R1K1T1NE LC4545X5926	PVB5-FRSY-20-C- 11	PV016R1K1T1ND LC4545
PVQ45AR02AA10 A3000000100 100CD0A	PVH057R01AA10 E2520080010 01AE01	PV028R1K1T1NG CC4545	PV032R1K1T1NM MZ+PVAC2MCMN SJW35	PV016R1K1T1NE CC4545
PVQ45AR02AA10 C18000001AA 100CD0A	PVB20-RSY-31-C- 11	PV028R1K1T1NK L14545	PVB5-LS-20-C-11- Y100	PV016R1K1T1NE LZ+PVAC1ECMN SJW35
PVQ45AR05AB10 A0700000100 100CD0A	PVH057R01AA10 H002000AW20 01AB01	PV028R1K1T1NM M14545	PV032R1K1T1NM R14545	PV016R1K1T1NH LC4545
PVXS-066	PVB29-FRS-20-C MC-11	PV028R1K1T1NM R1	PVB5-LS-20-CG-1 1-PRC	PV016R1K1T1NM FW4545
PVXS-090	PVH057R01AA50 B2520000010 01AB01	PV028R1K1T1NM T24545	PV032R1K1T1NM RZ+PVAC1ECMN LJW20	PV016R1K1T1NM MD4545
PVXS-130	PVB29LS20C11	PV028R1K1T1NU PPX5935+PVACM S+RE	PVB5-LST-20-C-1 1	PV016R1K1T1NM R14545
PVXS-180	PVH057R02AA10 A1400000010 020001	PV028R1K1T1VM MD4545	PV032R1K1T1NM RZ+PVAC2MCMN SJW35	PV016R1K1T1NM RW4545
PVB6-RSY-20-CM -11	PVB29-LS-20-CM- 11	PV028R1K8T1NM MC4545	PVB5-LSY-20-CG- 11	PV016R1K1T1NU PD+PVAPVV11N2 0
PVB6RSY21C11	PVH057R02AA10 A250000001A	PV028R1L1T1NU PR4545	PV032R1K1T1NM T14545	PV016R1K1T1NU PG4545

E10001

<u>PVB6-RSY-21-CM</u>	<u>PVB29-LSY-20-C-</u>	<u>PV028R9K1T1ND</u>	<u>PVB5-RC-70</u>	<u>PV016R1K1T1NU</u>
<u>C-11</u>	<u>11</u>	<u>LC4545K0064</u>		<u>PR4545</u>
<u>PVB10-LSY-41-C</u>	<u>PVH057R02AA10</u>	<u>PV028R9K1T1NE</u>	<u>PV032R1K1T1NU</u>	<u>PV016R1K1T1V10</u>
<u>C-12</u>	<u>B2520000010</u>	<u>CC4545K0100</u>	<u>PE4545</u>	<u>045</u>
	<u>01AA01</u>			
<u>PVB10-RSY-30-C-</u>	<u>PVB29RC70</u>	<u>PV032L1D3T1N00</u>	<u>PVB5-REW-20-CC</u>	<u>PV016R1K1T1VM</u>
<u>11-JA</u>		<u>145</u>	<u>-11-PRC</u>	<u>R14545</u>
<u>PVB10-RDY-31-H-</u>	<u>PVH057R02AA10</u>	<u>PV032L1E1B1NE</u>	<u>PV032R1K1T1NU</u>	<u>PV016R1K1T1VU</u>
<u>10</u>	<u>B252000001A</u>	<u>CC4545</u>	<u>PR+PVAC1ECMN</u>	<u>PG4545</u>
	<u>E1AB01</u>		<u>SJW35</u>	
<u>PFB10-R-31-PRC</u>	<u>PVB29-RS-20-C-1</u>	<u>PV032L1E3C1NM</u>	<u>PVB5-RS-20-CC-1</u>	<u>PV016R1K8AYNM</u>
	<u>1</u>	<u>RC4545</u>	<u>1</u>	<u>MC4545</u>
<u>PVB10-FRSX-31-</u>	<u>PVH057R02AA10</u>	<u>PV032L1K1T1NM</u>	<u>PV032R1K1T1VF</u>	<u>PV016R1K8T1W0</u>
<u>CM-11-PRC</u>	<u>E2520070010</u>	<u>FC4545</u>	<u>PV4545</u>	<u>0145</u>
	<u>01AE01</u>			
<u>PVB10-LS-31-C-1</u>	<u>PVB29-RS-20-CC-</u>	<u>PV032L9K1T1NG</u>	<u>PVB5-RS-20-CG-1</u>	<u>PV016R1L1AYNM</u>
<u>1-PRC</u>	<u>11</u>	<u>LCK00204545</u>	<u>1-PRC</u>	<u>MD4545</u>
<u>PVB10-LSY-31-C</u>	<u>PVH057R51AA10</u>	<u>PV032R1D1T1NM</u>	<u>PV032R1K1T1VM</u>	<u>PV016R1L1T1NM</u>
	<u>B252000001A</u>	<u>MC4545</u>	<u>MC4545</u>	<u>MD4545</u>
	<u>E1AB01</u>			
<u>PVB10-RC-70</u>	<u>PVB29-RS-20-CG-</u>	<u>PV032R1D3AYNH</u>	<u>PVB5-RSW-20-C-</u>	<u>PV016R1L1T1NM</u>
	<u>11-PRC</u>	<u>CC4545</u>	<u>11-PRC</u>	<u>RC4545</u>
<u>PVB10-RS-20-CC-</u>	<u>PVH074L02AA10</u>	<u>PV032R1D3T1VM</u>	<u>PV032R1K1T1WM</u>	<u>PV016R1L1T1NU</u>
<u>11-PRC</u>	<u>A0700000010</u>	<u>MC4545</u>	<u>T14545</u>	<u>PE4545</u>
	<u>01AA01</u>			
<u>PVB10-RS-31-CC-</u>	<u>PVB29-RS-22-C-1</u>	<u>PV032R1E1T1NM</u>	<u>PVB5-RSW-20-C</u>	<u>PV016R9K1AYNM</u>
<u>11-PRC</u>	<u>1-PRC</u>	<u>MC4545</u>	<u>M-11-PRC</u>	<u>MCK0145+PGP50</u>
				<u>5A00</u>
<u>PVB10-RS-31-CE-</u>	<u>PVH074L02AA10</u>	<u>PV032R1E3T1NU</u>	<u>PV032R1K8T1NM</u>	<u>PV016R9K1AYW</u>
<u>11-PRC</u>	<u>B2520000010</u>	<u>PR4545</u>	<u>RC4545</u>	<u>MMC4545K0001</u>
	<u>01AA01</u>			
<u>PVB10-RS-32-C-1</u>	<u>PVB29-RSG-20-C</u>	<u>PV032R1K1A1NM</u>	<u>PVB5-RSW-20-C-</u>	<u>PV016R9K1AYW</u>
<u>1-PRC</u>	<u>M-11</u>	<u>MC4545</u>	<u>Y112</u>	<u>MMCK0188+PGP</u>
				<u>505A00</u>
<u>PVB10-RSW-31-C</u>	<u>PVH074L02AA10</u>	<u>PV032R1K1AYN1</u>	<u>PV032R1L1T1NE</u>	<u>PV016R9K1T1N1</u>
<u>-11-PRC</u>	<u>B252000AL10</u>	<u>0045</u>	<u>LC4545</u>	<u>0045K0001</u>
	<u>01AP01</u>			
<u>PVB10-RSY-20-C-</u>	<u>PVB29-RSY-20-C-</u>	<u>PV032R1K1AYNM</u>	<u>PVB5-RSY-20-C</u>	<u>PV016R9K1T1NM</u>
<u>11</u>	<u>11</u>	<u>FC4545</u>		<u>MC4545K0057</u>
<u>PVB10-RSY-31-C</u>	<u>PVH074R01AA10</u>	<u>PV032R1K1AYNM</u>	<u>PVB5-RSY-20-CG</u>	<u>PV016R9K1T1NM</u>
	<u>A0700000010</u>	<u>MC+PGP511A019</u>	<u>-11</u>	<u>MC4545K0188</u>
	<u>01AB01</u>	<u>0CA1</u>		
<u>PVB10-RSY-31-C</u>	<u>PVB29-RSY-20-C</u>	<u>PV032R1K1AYNM</u>	<u>PVB5-RSY-21-C-1</u>	<u>PV016R9K1T1NU</u>
<u>C-11</u>	<u>M</u>	<u>MW+PGP505A004</u>	<u>1</u>	<u>PR4545K0048</u>
		<u>0CA1</u>		

PVB10RSY41C12	PVH074R01AA10	PV032R1K1AYNM	PVB5-RSY-31-C-1	PV016R9L1T1NM
	A2500000010	RC+PGP511A007	1	FC4545K0021
	010001	0CA1		
PVB29-RS-20-CC-11	PVB29RSY22C11	PV032R1K1AYNM	PVB5SRY20C11	PV020L1K1JHNM
		TP+PGP511A007		R1+PV020L1L1T1
		0CA1		NMR
PVB29-LS-20-C-1	PVH074R01AA10	PV032R1K1AYNM	PVB6-RSW-50-C	PV020R1D1T1NM
1	B1620000010	TP4545	M-11-PRC	MC4545
	01AC01			
PVB45-RSF-20-C	PVB29-RSY-22-C	PV032R1K1AYNU	PVB6-FRSY-20-C	PV020R1E1BCNM
C-11-P	M-11PVB29RSY3	PR4545	MC-11	FC+PV020R1E1T
	1C11			1NMM
PVB15-LC-70PVB	PVH074R01AA10	PV032R1K1B1NH	PVB6-LS-20-CC-1	PV020R1E1T1NU
15-LDY-31-M-10	B2520000010	LC4545	1-PRC	PT4545
	01AB01			
PVB15-LS-31-C-1	PVB29-RSY-	PV032R1K1BBN1	PVB6-LS-20-CV-1	PV020R1K1AYNM
1	C-20-11	00+PGP517B0160	1-PRC	MC+PGP505A004
		CD1		0CA1
PVB15-LS-31-CG-	PVH074R01AA10	PV032R1K1BBN1	PVB6-LSW-20-CG	PV020R1K1AYNM
11	D2500040010	004545	-11-PRC	MC4545+PGP511
	01AE01			A033
PVB15-LSY-20-C	PVH074R01AA10	PV032R1K1BBNM	PVB6-LSY-20-C-1	PV020R1K1AYNM
C	E2520140010	FC+PGP517A033	1	RC4545
	01AE01	0CD1		
PVB15LSY31C	PVH074R01AA50	PV032R1K1BBNM	PVB6RS20C11	PV020R1K1JHNM
	A2500000010	MC4545		F14545
	01AB01			
PVB15-LSY-31-C	PVH074R01AA50	PV032R1K1BBVM	PVB6-RSW-20-C	PV020R1K1JHNM
C-11	B2520000020	RC4545	M-11	MC4545
	01AB01			
PVB15RC70PVB1	PVH074R02AA10	PV032R1K1H1NM	PVB6-RSW-20-C	PV020R1K1T1N0
5-RC-70	A2500000010	FZ+PVAC2ETMN	M-PRC/V	0145
	010001	SJW20		
PVB15-RDY-31-M-	PVH074R02AA10	PV032R1K1HJNM	PVB6-RSW-21-CC	PV020R1K1T1NB
10	B1620000010	TP4545	-11-PRC/V	LZ4545
	01AC01			
PVB15-RS-31-C-1	PV023R1K1AYNM	PV032R1K1JHNF	PVB6-RSW-21-C	PV020R1K1T1ND
1	RC4545	PV+PV023R1L1T1	M-11-PRC/V	L14545
		NMF		
PVB15-RS-32-CC-	PV023R1K1AYNU	PV032R1K1JHNM	PVB6-RSY-20-C-1	PV020R1K1T1NE
11-PRC	PD+PGP511A019	MC4545	1	L14545
	0CA1			
PVB15-RSW-20-C	PV023R1K1JHN0	PV032R1K1KJNE	PVB6RSY20CC11	PV020R1K1T1NK
C-11-PRC	01+PV016R1L1T1	LD4545		LC4545
	NMM			
PVB15-RSW-31-C	PV023R1K1JHNM	PV032R1K1KJNM	PV016L1K1T1NC	PV020R1K1T1NM

<u>C-11-PRC</u>	<u>F14545</u>	<u>MC+PV032R1L1T</u>	<u>LC4545</u>	<u>M14545</u>
		<u>1NMM</u>		
<u>PVB15-RSW-32-C</u>	<u>PV023R1K1JHNM</u>	<u>PV032R1K1KJNM</u>	<u>PV016L1K1T1NM</u>	<u>PV020R1K1T1NM</u>
<u>MC-11-PRC</u>	<u>R1+PV023R1L1T1</u>	<u>R1+PV032R1L1T1</u>	<u>MC4545</u>	<u>MW4545</u>
	<u>NMR</u>	<u>NMR</u>		
<u>PVB15-RSY-20-C</u>	<u>PV023R1K1T1NB</u>	<u>PV032R1K1KJNU</u>	<u>PV016L9K1T1NM</u>	<u>PV020R1K1T1NM</u>
<u>M-11</u>	<u>LC4545</u>	<u>PD4545</u>	<u>MC4545K0024</u>	<u>RD4545</u>
<u>PVB15-RSY-31-C-</u>	<u>PV023R1K1T1ND</u>	<u>PV032R1K1KJVM</u>	<u>PV016R1D1T1NM</u>	<u>PV020R1K1T1NU</u>
<u>11</u>	<u>CC4545</u>	<u>TD4545</u>	<u>MC4545</u>	<u>PD4545</u>
<u>PVB15-RSY-31-C</u>	<u>PV023R1K1T1ND</u>	<u>PV032R1K1T1ND</u>	<u>PV016R1D3T1NM</u>	<u>PV020R1K1T1NU</u>
<u>C-11</u>	<u>LC4545</u>	<u>C14545</u>	<u>MC4545</u>	<u>PR+PVAC1PMMN</u>
				<u>S35</u>
<u>PVB15-RSY-</u>	<u>PV023R1K1T1NE</u>	<u>PV032R1K1T1ND</u>	<u>PV016R1E1T1N0</u>	<u>PV020R1K1T1NU</u>
<u>CG-11</u>	<u>L14545</u>	<u>LC4545</u>	<u>0145</u>	<u>PS+PVACPPSMN</u>
				<u>17</u>
<u>PVB15-RSY-30-C</u>	<u>PV023R1K1T1NG</u>	<u>PV032R1K1T1ND</u>	<u>PV016R1E3T1NM</u>	<u>PV020R1K1T1VM</u>
<u>MC-11-JA</u>	<u>CC4545</u>	<u>LZ4545</u>	<u>RZ+PVAC2PCSN</u>	<u>MC4545</u>
			<u>SJW20</u>	
<u>PVB20-RS-20C-11</u>	<u>PV023R1K1T1NH</u>	<u>PV032R1K1T1NE</u>	<u>PV016R1K1A1NM</u>	<u>PV020R1K1T1VM</u>
	<u>LC4545</u>	<u>LC4545</u>	<u>MC4545</u>	<u>RC4545</u>
<u>PVB20-RS-20-C-1</u>	<u>PV023R1K1T1NM</u>	<u>PV032R1K1T1NE</u>	<u>PV016R1K1AYN1</u>	<u>PV020R1K8T1NM</u>
<u>1-PRC</u>	<u>FC4545</u>	<u>LZ+PVAC2MCMN</u>	<u>004545</u>	<u>MC4545</u>
		<u>SJW20</u>		
<u>PVB20-FRS-20-C-</u>	<u>PV023R1K1T1NM</u>	<u>PV032R1K1T1NF</u>	<u>PV016R1K1AYNF</u>	<u>PV020R1L1T1NM</u>
<u>11</u>	<u>MC4545</u>	<u>PV4545</u>	<u>PV4545</u>	<u>FC4545</u>
<u>PVH057L01AA10</u>	<u>PV023R1K1T1NM</u>	<u>PV032R1K1T1NG</u>	<u>PV016R1K1AYNM</u>	<u>PV020R1L1T1NM</u>
<u>A2500000020</u>	<u>MZ+PVAC2PCMN</u>	<u>L14545</u>	<u>FC+PGP511A014</u>	<u>MW4545</u>
<u>010001</u>	<u>SJW35</u>		<u>0CA1</u>	