



BEETLE TECHNOLOGY SDN BHD
(Cik No: 7492047)

Contact Information

Our operating hours are follow:

Monday - Friday - 9.00 a.m. to 6.00 p.m.

Saturday - 9.00 a.m. to 12.30 p.m.

Sunday & Public Holidays - Closed

If you have any inquiry on our product listed, contact us at: -

Subang Head Office

Address

No . 7 Jalan USJ 16/2F,
47630 UEP Subang Jaya,
Selangor, Malaysia.

Telephone : +603-8081 9946

Telefax : +603-8081 9931

Email

General : enquiry@bt.com.my

Sales :

ksloh@bt.com.my

mlyu@bt.com.my

Export Sales : sales@bt.com.my

Accounts : admin@bt.com.my



ROTARY SEAL

6988 H1L5 LPD 0.875 1.375 0.375

6990 H1L5 LPD 21.625 23.625 0.875

6991 H1L5 LPD 24.438 26.438 0.813

6996 H1L30 STLPD 27.875 29.810 875

7-16-7MTCN NBR TC 7 16 7 M

70-100-

10MTCN NBR TC 70 100 10 M
70-85-8MTCN NBR TC 70 85 8 M
70005 H1L5 0311-70005 H1L 5 EXCL 4.25
70006 H1L5 EXCL 70006 H1L5 3.65 4.724 (1)
70007 H1L5 0432-70007 H1L 5 EXCL 5.512
70008 H1L5 5 EXCL 4.77 6
70009 H1L5 EXCL 5.425 6.5 0.469
70010 H1L5 EXCL 6.1 7.188 TSS
70011 H1L5 EXCL 6.772 7.875 0.375
70012 H1L5 EXCL 7.209X8.313X.406
70013 H1L5 EXCL 7.76 8.875 0.468
70015 H1L5 EXCL 8.48 9.563 0.469
70017 H1L5 EXCL 9.466 10.875 0.406
70022 H1L5 EXCL 11.586 13.688 0.594
7007 H1L5 LA 5.75 7.25 0.625
7008 H1L5 STLPD 21 23 0.875
7011 H1L5 LUP 1.188 2.438 0.469
7011 H5L16 LUP 1.188 2.438 0.469
7014 H1L5 LA 3.813 5 0.469
7016 H3L8 SS 0.312 0.75 0.25
7029 H1L5 LUP 2.063 2.783 0.375
7031 H1L5 LUP 1.688 2.688 0.438
7031 H1L5
PTFE LUP 1.688 2.688 0.438
7031 H5L16 LUP 1.688 2.688 0.438
7033 H1L20 (TR) 0150-7033 H1L20 LUP 2.25
7033 H1L5 LUP 1.5 2.25 0.375 (1)
7033 H1L5
PTFE LUP 1.5 2.25 0.375

7033 H1L7 LUP 1.5 2.25 0.375

7033 H5L16

7033 H5L16 PTFE

7036 H1L5

7040 H1L5

7040 H5L16

7042 H1L5

7042 H5L16

7047 H1L5

7047 H5L89

7054 H1L5

7054 H5L16

7054 H5L16

DFAR

LUP 5.25 6.25 0.5

LA 1.438 2.125 0.375

LA 1.438 2.125 0.375

LUP 1.125 1.875 0.375

LUP 1.125 1.875 0.375

LUP 1.125 1.875 0.375

W/DFAR S

UP 11.250X10.0

RUP 14.25 15.75 0.75

RUP 14.25 15.75 0.75

LUP 1.625 2.375 0.375

LUP 1.625 2.375 0.375

RUP 3.875 4.875 0.437

RUP 3.875 4.875 0.437

OLRUP 4.375 5.5 0.563

OLRUP 4.375 5.5 0.563

316SPRNG

OLRUP 4.375 5.5 0.563 (1)

OLRUP 4.375 5.5 0.563 (1)

OLRUP 4.375 5.5 0.563

316SPRNG

R 2.125 2.938 0.375

RUP 22.25 23.75 0.625

RUP 22.25 23.75 0.625

KNIFECUT

RUP 9.25 11.25 0.75

RUP 9.25 11.25 0.75 KNIFECUT

RUP 9.25 11.25 0.75

LA 4.75 6.25 0.625

LUP 2.625 3.625 0.5

LUP 7112 H1L5 5.25 6.5 0.625

V LUP 5.25 6.5 0.625

LA 11 12 0.625

LUP 0.983 1.5 0.313 (1)

A 30.0 24.0 1.250

7125 7.250 6.500 (1)

SS 5 5.75 0.375

SS 5 5.75 0.375

LUP 2.75 3.75 0.375

LUP 2.75 3.75 0.375

LUP 4 5.5 0.563

RUP 2.125 2.875 0.375

RUP 2.125 2.875 0.375

UP 1.875X1.375

UP 2.125 1.500 .313

LUP 6.063 7.125 0.5

LPD 4.938 6 0.5

LPD 4.938 6 0.5

LPD 4.5 5.75 0.625

LPD 4.5 5.75 0.625

RPD 1.688 2.567

0.375

RPD 1.688 2.567

0.375

LUP 5.5 6.75 0.562

LUP 5.5 6.75 0.562

LUP 5.5 6.75 0.562

LUP 4.25 5.25 0.437

LUP 4.25 5.25 0.437

LUP 4.25 5.25 0.437

LUP 3.25 4.25 0.438

LUP 3.25 4.25 0.438

LPD 4.5 5.75 0.5

LPD 4.5 5.75 0.5

LPD 4.313 5.75 0.625

LPD 5.375 6.75 0.625

LPD 6.25 7.5 0.625

LUP 4 5 0.5

80002 H1L5

80004 H1L5

80013 H1L5

80028 H1L5

80032 H1L20

80032 H1L5
80033 H1L5
80036 H1L5
80042 H1L5
80080 H1L5
80083 H1L5
80086 H1L5
80087 H1L5
80088 H1L20
80090 H1L5
80095 H1L5
80099 H1L5
80101 STH1L5
80103 H1L5
8473 H5L16 KC RUP 4.563 5.375 0.375 KC
8474 H1L5 OLR 5.875 7.125 0.625
8483 H1L5 LPD 3.25 4.375 0.531
8483 H5L16 LPD 3.25 4.375 0.531
8484 H1L5 LPD 3.188 4 0.469
8485 H1L5 LPD 1 1.625 0.25
8485 H5L16 LPD 1 1.625 0.25
8486 H1L5 0237-08486 H1L 5 RUP 3.375
8486 H1L5 KC 0237-08486 H1L 5 RUP 3.375 KC
8489 H1L5 LUP 2 3.375 0.375
8493 H1L5 LPD 2.25 3.125 0.438
8493 H5L16 LPD 2.25 3.125 0.438
8494 H1L5 LPD 2.25 3.125 0.5
8495 H1L5 LPD 2.25 4 0.5
8495 H5L16 LPD 2.25 4 0.5

8496 H1L5 LPD 2.5 3.35 0.5
8496 H5L16 LPD 2.500X3.350X.500
8497 H1L5 LUP 2.5 4 0.5
85-105-12MTCN NBR TC 85 105 12 M
85-110-10MTCN NBR TC 85 110 10 M
85-120-12MTCN NBR TC 85 120 12 M
8501 H1L5 LPD 3.5 4.875 0.563
8502 H1L5 LUP 3.688 5 0.5
8503 H1L5 LPD 3.938 5.375 0.5
8504 H1L5 LUP 3.938 5.5 0.563
8507 H1L5 LUP 3 4.375 0.625
8509 H1L5 LUP 3.125 4.5 0.5
8509 H5L16 LUP 3.125 4.5 0.5
8511 H1L5 LUP 6 7.25 0.5
8511 H5L16 (TR) LUP 6 7.25 0.5
875-1125-
125EVBN NBR VB .875 1.125 .125
8801 H1L5 LPD 4.93 6 0.563
8804 H1L5 LUP 6.25 7.5 0.5
8804 H1L5 316SS LUP 6.25 7.5 0.5 316 SPRING
8805 H1L5 LUP 7.5 8.75 0.625
8805 H5L16 LUP 7.5 8.75 0.625
8806 H1L5 LPD 7.75 10 0.438
8807 H1L5 LUP 4 5.875 0.5
8808 H1L5 LUP 4.188 5.5 0.563
8808 H5L16 LUP 4.188 5.5 0.563
8809 H1L5 LPD 4.25 5.75 0.563
8809 H5L16 LPD 4.25 5.75 0.563
8810 H1L5 LUP 4.25 6 0.563

8811 H5MX5489 LUP 4.625 6.25 0.5

8812 H1L5 LUP 4.75 6.5 0.625

8812 H5L16 LUP 4.75 6.5 0.625

8814 H1L5 LUP 1 1.625 0.312

8815 H1L5 LUP 1.688 2.375 0.313 (1)

8815 H5L16 LUP 1.688 2.375 0.313

8816 H1L5 LPD 1.938 3.5 0.5

8817 H1L5 LUP 2 2.783 0.375

8817 H5L16 LUP 2 2.783 0.375

UP 7.0 6.0

LUP 0.75 1.625 0.312

LUP 0.75 1.625 0.312

LUP 0.75 1.625 0.312

RUP 24.25 26.75 1

RUP 24.25 26.75 1 KNIFE CUT

SS 4 5 0.5

SS 3 4 0.5

SS 2 3.313 0.469

LPDW 10.5 12.75 1.25

LPD 5.938 7.5 0.563

LPD 5.938 7.5 0.563

LUP 7.625 9.125 0.625

LUP 7.625 9.125 .625 W/316

SPG

LPD 4.625 6 0.625

LUP 1.875 2.375 0.312

LUP 1.875 2.375 0.312

LUP 5.188 5.875 0.438

LPD 3 4.13 0.5

RUP 3.000 4.000 .500

RUP 3 4 0.5

RUP 3 4 0.5 KNIFECUT

RUP 3 4 0.5 KNIFECUT

LPD 17.188 18.563 0.688

LUP 6.938 8 0.625

LUP 6.938 8 0.625

LUP 2.688 3.75 0.5

V LUP 2.688 3.75 0.5

LPD 3.188 5 0.5

LUP 2.938 4 0.5 (1)

LUP 2.938 4 0.5 (1)

LUP 2.938 4 0.5

LPD 4.313 6.25 0.5

LUP 2.375 3.125 0.375

LUP 2.375 3.125 0.375

LUP 2.375 3.125 0.375

LUP 3.25 4.25 0.5 (2)

LUP 3.25 4.25 0.5 W/316

SPRING

LUP 3.25 4.25 0.5

LUP 3.25 4.25 0.5

LUP 3.25 4.25 0.5 316 SPRING

LUP 3.25 4.25 0.5

LUP 5.75 6.75 0.438

LUP 4.75 5.5 0.375

LUP 4.75 5.5 0.375

LUP 1.875 2.625 0.438

LUP 1.875 2.625 0.438

RUP 18.25 19.75 0.75

RUP 18.25 19.75 0.75

RPD 4.375 5.625 0.5

LUP 8.75 10 0.625

LUP 1.125 2 0.5 W/316SS

RPD 1.875 2.75 0.438

UP 15.250 14.0

RUP 9.5 11.5 0.75

RUP 9.5 11.5 0.75 KNIFE CUT

LUP 0.625 1.125 0.312

LUP 11.5 12.75 .625

LUP 11.5 12.75 .625

RPD 19.75 22 1

LPD 4.000 5.367 .500

LPD 3.625 5 0.469

LPD 3.625 5 0.469

LPD 3.313 5.5 0.563

UP 5.500 4.500

LUP 12.25 13.75 0.75

LUP 7.75 8.75 0.438

LUP 7.75 8.75 0.438

LUP 7.75 8.75 0.438 W/316SS

LPD 1.938 2.75 0.375

RPD 2.438 3.438 0.5

RPD 2.438 3.438 0.5

RPD 2.313 3.313 0.5

RUP 11.75 13.75 1

RUP 11.75 13.75 1 KNIFE CUT

412 V 9679-C 1.031 .719

.134

LPD 0.625 1.25 0.312

LPD 0.625 1.25 0.312

LPD 2.25 3.375 .500*

LUP 1.5 2.25 0.438

RUP 4 4.813 0.313

RUP 4.0 4.813 .312

RPD 16.25 18 1 KNIFECUT

LPD 4 6.25 0.563

LPD 2.938 4.5 0.469

RPD 2.438 3.313 0.5

RPD 4.5 6 0.75

RPD 4.5 6 0.75 KNIFECUT

LUP 1.75 2.688 0.438

LUP 1.75 2.688 0.438

RUP 7.313 8.625 0.75

LUP 1.125 1.851 0.5

LUP 2.25 3.75 0.5

RPDT 6.063 7.56 0.5

RUP 3.5 4.5 0.5

RUP 3.5 4.5 0.5 KNIFECUT

RUP 3.5 4.5 0.5

RUP 3.5 4.5 0.5 W/ 316SS

RUP 9.5 11 0.75

RUP 9.5 11 0.75 KNIFE CUT

RUP 9.5 11 0.75

RUP 9.5 11 0.75 KNIFE CUT

5 RUP 3.5 4.25 0.438

RUP 3.5 4.25 0.438 KNIFE

CUT

RUP 3.5 4.25 0.438

LUP 3.719 4.75 0.438

LUP 1.188 1.813 0.313

LUP 1.188 1.813 0.313

LUP 2.75 3.75 0.5 (2)

LUP 2.75 3.75 0.5 KC

LUP 2.75 3.75 0.5 W/316SS

LUP 2.75 3.75 0.5 (2)

LPD 1.375 2.443 0.297

UP 2.625X1.875

LPD 2 2.625 0.312

LPD 2 2.625 0.312

RPD 5 6 0.5

RPD 5 6 0.5

RPD 5 6 0.5 KNIFE CUT

RPD 5 6 0.5

RUP 10.25 12.25 0.75

RUP 10.25 12.25 0.75

KNIFECUT

RUP 10.25 12.25 0.75

LPD 0.812 1.375 0.312

LUP 0.969 1.5 0.328

LPD 6.375 7.375 0.438

LPD 6.375 7.375 0.438

9750 H1L5

9751 H1L5

9752 H1L5

9752 H1L50

9752 H1L70

9752 H5L16

9756 H1L5

9762 H1L5

9764 H1L5

LUP 2.344 3.875 0.5

(TR) LUP 2.5 3.25 0.5

LUP 3.5 4.5 0.438

LUP 3.5 4.5 0.438

LUP 3.5 4.5 0.438

LUP 3.5 4.5 0.438

LUP 0.625 1.181 0.406

LUP 3.813 4.75 0.375

LUP 3.875 4.875 0.437

UP 1.875 1.375 (5)

SDS 1.25 1.688 0.438

SOLID @ CUST RESP!

OLRPD 4.875 6 0.625

RPD 4 5 0.438

RPD 4 5 0.438

RPD 4 5 0.438

RPD 4 5 0.438 316

SPRING

LUP 1.125 1.828 0.375

(2)

LUP 2.5 3.25 0.437

9825 H1L5

9827 H1L5

9829 H1L5

9830 H1L5
9831 H1L5
9831 H1L7
9831 H5L16
9832 H1L5
9833 H1L5
9845 H1L20
9845 H1L5
LUP 1.625 2.875 0.5
LUP 1.625 2.875 0.5 W/316SS
LPD 4.625 5.375 0.313
LUP 1.75 2.5 0.375 (1)
LUP 1.75 2.5 0.375
RPD 3.625 4.375 0.438
RPD 3.625 4.375 0.438
KNIFECUT
RUP 14 15.5 0.625
RUP 14 15.5 0.625 KNIFE CUT
RUP 14 15.5 0.625/316SS
SPRING
RUP 14 15.5 0.625
RUP 8.75 10 0.625
RUP 8.75 10 0.625 KNIFECUT
RPD 2 2.625 0.25 R KNIFECUT
LUP 1 1.5 0.312 (2/3)
LUP 1 1.5 0.312
(TR) DS 3.255 5 0.281
LPD 2.5 3.623 0.5
LPD 2.5 3.623 0.5

LPD 2.5 3.623 0.5

RUP 3.938 5 0.469

RUP 3.938 5 0.469 KNIFE CUT

LUP 4 5 0.437

LUP 4 5 0.437

LUP 4.0 5.0 .437

LUP 4.0 5.0 .437 W/316

SPRING

LPD 2.875 3.758 0.5

RPD 4.062 5.125 .469

RPD 4.062 5.125 0.469

KNIFECUT

UP 1.500X1.0

LUP 7.875 9.375 0.625

LUP 7.875 9.375 0.625

A 18.0 14.50 1.0

LUP 9.125 10.375 .62

LUP 3.563 4.625 0.438

LPD 1.53 2.755 0.5

LPD 26.375 28.375 1

LUP 1 2 0.438

DS 4.5 5.72 0.313

LPD 20.25 22.25 0.875

LPD 23 24.75 0.75

LPD 23 24.75 0.75

W/316SPRING

LPDW 2.250 3.189 0.5

LPDW 1.531 2.5 0.438

STLUP 16 18 0.813

LUP 4.25 5.376 0.5

LUP 6.875 8.384 0.625

RUP 11.25 13.25 0.938

RUP 11.25 13.25 0.938

316SPRNG

RUP 11.25 13.25 0.938

RUP 11.25 13.25 0.938

SS 1.688 2.623 0.375

RPD 2.75 3.5 0.438 R

RPD 2.75 3.5 0.438 R

RUP 2.750 4.000 .500 R

RPD 2.75 3.438 0.375 R

RPD 2.75 3.75 0.437 R

RUP 2.75 3.5 0.375 R

RUP 2.75 3.75 0.5 R

RUP 2.813 3.813 0.5 R

RPD 2.875 3.938 .438 R

4.12 CUST R

RUP 2.875 3.75 0.5 R

FKM SPLIT 2.875 3.750

.500

RPD 2.875 3.563 .375 R

RPD 2.875 4 0.5 R

RPD 2.875 4.131 0.562 R

RPD 2.875 3.625 0.438 R

RUP 2.875 4.125 .500 R

RUP 2.875 3.625 0.375 R

RPD 2.875 3.875 0.438 R

RPD 2.938 4 0.438 R

RPD 2.938 3.625 0.375 R

RPD 2.937 3.905 0.5

RPD 2.938 4.063 0.5 R

RUP 2.938 4 0.5 R

RUP 2.938 3.687 0.375 R

RUP 2.938 3.687 0.375 R

RPD 2.938 3.938 0.438 R

RPD 2.938 3.938 0.438 R

RPD 2.969 4.094 0.5 R

RUP 2.969 4.032 0.5 R

RUP 2.969 3.969 0.438 R

RPD4.065 RE*

RUP 3 3.875 0.5 R

RPD 3.000 4.375 .500 R

RPD 3 4.125 0.5 R

RPD 3 4.255 0.562 R

RPD 3 4 0.625 R

RPD 3 4 0.5 R

RPD 3 3.75 0.375 R

(TR) RPD 3 3.75 0.438 R

RPD 3 4.25 0.5 R

RPD 3 4.5 0.5 R

RPD 3.75 *

RUP 3 3.75 .375 R

RUP 3.00 3.75 0.375 R

RPD 3 4 0.438 R

RPD 3 4 0.438 R

RPD 3 3.75 0.313 R

RUP 3.0 4.0 0.5 R

RUP 3 4 0.5 R

RUP 3.063 4.125 .5 R

RUP 3.063 3.813 0.375 R

RPD 3.125 4.313 .500 R

RUP 3.125 4 0.5 R

RPD 3.125 4.5 0.5 R

RPD 3.125 4.125 0.5 R

RPD 3.125 4.375 0.5 R

RUP 3.125 3.875 0.375 R

RUP 3.125 4.125 0.5 R

RUP 3.125 3.875 0.437 R

RUP 3.130 3.880 0.437 R

RPD 4.203

RPD 3.188 4.25 0.5 R

RPD 4.250@CUS

RPD 3.188 4.188 0.5 R

RPD 3.188 3.938 0.375 R

R 3.188 4.5 0.625 R

RUP 3.188 4.438 0.625 R

RPD 3.188 3.938 .313 R

RPD 3.219 4.344 .375 R

RPD 3.219 3.969 .375

RPD 3.239 4.245 0.688 R

RUP 3.234 3.984 .375 R

RPD 3.25 4.25 0.625 R

RPD 3.25 4.313 0.438 R

RPD 3.250 4.313 0.438 R

RPD 3.25 4.25 0.5 R

RPD 3.25 4.25 0.5 R

RPD 3.25 4 0.375 R

RPD 3.250 4.000 0.375

R

RUP 3.25 4.250 .500 R

5 RUP 4 *

RUP 4 *

RUP 3.25 4.5 0.625 R

RPD 3.25 4 0.313 R

5 RUP 4.25 *

RUP 3.25 4 0.437 R

RUP 3.282 4.282 0.5 R

RPD 3.313 4.5 0.5 R

RUP 3.313 4.500 .500 R

RUP 3.313 4.063 0.375

R

RUP 3.313 4.313 0.5 R

RUP 3.313 4.063 0.437

R

RUP 3.344 4.532 0.5 R

RUP 3.375 4.563 .500 R

RPD 3.375 4.5 0.375 R

RPD 4.5 *

5 RUP 4.375 *

RUP 3.375 4.375 0.5 R

RUP 3.375 4.375 0.5 R

RUP 3.375 4.125 0.437

R

RUP 3.438 4.625 0.5 R

RUP 3.438 4.625 0.5 R

RPD 3.438 4.5 0.438 R

RPD 3.438 4.5 0.438 R

RPD 3.438 4.938 0.5 R

RUP 3.438 4.438 0.5 R

RPD 3.438 5 0.468 R

4.188 @RE*

RPD 3.438 4.188 0.438

R

RPD 3.469 4.969 0.75 R

RPD 3.5 4.375 0.625 R

RUP 4.625 *

RPD 3.5 5 0.5 R

RPD 3.5 4.75 0.5 R

RUP 3.5 4.5 0.5 SP

V RUP 3.5 4.5 0.500 R

RUP 3.5 4.5 0.438 R

RUP 3.5 4.5 0.438 R

RPD 3.5 5 0.75 R

RUP 3.5 4.5 0.5 R

RPD 4.5@CUS*

RPD 3.5 4.25 0.438 R

RUP 3.54X 4.54X 0.5 R

RPD 3.562 4.546 .472 R

RUP 3.562 5.00 .484 R

RPD 3.625 5 0.5 R

RPD 3.625 5.125 0.5 R

RUP 3.625 4.375 .438 R

RPD 3.625 4.875 0.5 R

RUP 3.625 4.625 0.5 R

RPD 3.625 4.625 0.438

R

RPD 3.688 4.938 0.5 R

RUP 3.688 4.688 0.5 R

RUP 3.688 4.75 0.469 R

RUP 3.719 4.782 0.469

R

5 RUP 4.75 *

RPD 3.75 5.125 0.5 R

5 RPD 4.875 *

RUP 3.75 4.5 0.438 R

RUP 3.75 5.25 0.5 R

RPD 3.75 5 0.5 R

RUP 3.75 4.75 0.5 R

RUP 3.75 4.75 0.5 R

RPD 3.75 4.75 0.438 R

RUP 3.75 4.813 0.469 R

RPD 3.844 4.844 .438 R

RPD 3.844 4.907 0.469

R

RUP 3.875 4.875 0.5 R

5 RPD 4.875 *

RUP 3.875 4.75 0.5 R

RPD 3.875 4.875 0.438

R

RPD 3.875 4.938 0.469 R

RPD 3.906 4.969 0.469 R

RPD 3.938 4.688 0.562 R

RUP 3.938 4.938 0.5 R

RPD 3.938 4.938 0.438 R
RPD 3.938 5.125 0.469 R
RPD 3.938 5.5 0.5 R
RPD 3.938 4.882 0.375 R
R 3.938 5 0.375 R
RPD 3.938 5.187 0.5 R
RPD 3.938 5.187 0.5 R
RUP 3.938 4.75 0.312 R
4.938 @RE*
RPD 3.938 5 0.469 R
(TR) RPD 3.938 5.000 0.469 R
RUP 3.940 5.004 0.469 R
RUP 3.98 X 4.98 X.5 R (1)
RPD 4 4.75 0.562 R
RUP 4 5 0.5 R
RPD 4 5 0.438 R
RPD 4 5 0.437 R
RUP 4 4.875 0.5 R
5.5 X 0.75 SRUPW
RUP 4.000 5.500 0.5 R
RPD 4 5 0.562 R
RPD 4 5.25 0.5 R
RPD 4.000 5.250 0.5 R
RUP 4.063 5.125 .625 R
RPD 4.125 5.125 0.438 R
RPD 4.125 5.188 0.625 R
RUP 4.125 5 0.5 R
RUP 4.125 5.125 0.438 R
6618 H1L5 RPD 5.125 @RE

6618 H5L16 RUP 5.125

@CUSTRE

RPD 4.125 5.125 0.56

RUP 6.299 7.48 0.591 R

RPD 6.313 7.563 0.625 R

RPD 6.310 7.310 .438

RPD 6.350 7.850 0.688 R

RPD 6.375 7.375 0.625 R

RUP 6.375 7.375 0.5 R

RPD 6.375 7.625 0.625 R

RPD 6.375 7.625 0.625 R

RPD 6.375 7.75 0.5 R

RPD 6.375 7.875 0.688 R

RPD 6.375 7.375 0.438 R

RPD 6.375 7.5 0.625 R

RPD 6.375 7.875 0.688 R

RPD 7.625

RUP 6.438 7.438 0.5 R

RPD 6.438 7.563 0.625 R

RPD 6.438 7.688 0.625 R

RUP 6.438 7.938 0.750 R

ALLL5 7.244 MSD3364

RPD 6.469 7.469 0.625 R

RPD 6.5 7.5 0.625 R

RPD 6.5 7.5 0.625 R

RUP 6.5 7.5 0.5 R

RUP 6.5 7.5 0.5 R

W/316SS

RUP 6.5 7.5 0.5 R

RUP 6.500 8.000 0.625 R
RPD 6.500 8.000 .688 R
RUP 6.5 7.875 0.625 R
RPD 6.5 8 0.688 R
RPD 6.5 7.75 0.625 R
RPD 6.5 7.75 0.625 R
RUP 6.5 8 0.75 R
RPD 6.60 7.725 0.625 R
RUP 6.625 8.125 0.5 R
RUP 6.625 8.125 0.625 R
RUP 6.625 8.125 .625 R
RPD 6.625 7.75 0.625 R
RUP 6.625 8.125 0.75 R
RPD 6.637 8.637 0.625 R
RUP 6.688 8.188 0.75 R
RUP7.74 CUS*
RUP 6.75 8.25 0.625 R
RUP 6.75 8.25 0.625 R
RUP 6.75 8.125 0.625 R
RUP 6.75 7.75 0.438 R
RPD 6.75 7.875 0.625
KC
RUP 6.75 8 0.625 R
RUP 6.75 8.25 0.75 R
RUP 6.813 8.063 .625 R
RUP 6.875 8.375 0.5 R
RUP 6.875 8.375 0.75 R
RPD 6.875 8.384 0.625 R
RUP 6.875 8.500 .625

RUP 6.875 7.875 0.438 R

RUP 6.875 8.125 0.625 R

RUP 6.875 8.125 0.625 R

RUP 6.938 8.437 .500

RPD 6.938 8.438 0.75 R

RUP 6.938 8.313 0.625 R

RUP 6.938 7.938 0.625 R

RUP 6.938 7.938 0.438 R

RPDT 8.5

5 RUP 8.5 *

RUP 7 8.25 0.75 R

RUP 8 *

RUP 7.0 8.0 0.625 R

RPD 7 8.5 0.75 R

RPD 7 8.5 0.75 R

RUP 7 8.375 0.625 R

RUP 7 8.5 0.625 R

RUP 7 8.625 0.625 R

RUP 7 8 0.625 R

(TR) RUP 7 8 0.625 R

RUP 7 8 0.438 R

RUP 7 8 0.438 R

RUP 7 8.25 0.625 R

5 RPD 8.5 *

RPD 7 9 0.625 R

RPD 7 8.5 0.5 R

RUP 7.063 8.438 0.625 R

RUP 7.0625 8.0625 .625

R

RUP 7.063 8.313 0.625 R

RUP 7.085 8.267 0.591 R

RUP 7.08 X 8.262 X .591

R

RUP 8.086 *

RPD 7.080 8.955 0.625 R

RUP 7.125 8.5 0.625 R

RUP 7.125 8.625 0.75 R

RUP 7.125 8.375 0.625R

RUP 7.188 8.188 0.625 R

RUP 7.188 8.438 0.625 R

RUP 7.235 8.235 .625 R

RUP 7.25 8.50 0.75 R

RUP 7.25 8.25 0.437 R

RUP 7.25 8.25 0.437 R

RUP 7.25 8.25 .625 R

RUP 7.25 8.75 0.75 R

RUP 7.25 8.75 0.75 R

RUP 7.25 8.25 0.625 R

RUP 7.25 8.5 0.625 R

H5L16 RUP 7.25 8.5

0.625 R

RUP 7.250 8.750 .625 R

RUP 7.25 8.75 0.625 R

5 RUP 8.75 *

RUP 7.375 8.375 0.625 R

RUP 7.375 8.875 0.75 R

RPD 7.375 8.375 0.438 R

RUP 7.375 8.625 0.625 R

5 RUP 8.875 *

RUP 7.438 8.938 0.75 R

RPD 7.438 8.438 .438 R

RPD 7.438 8.438 0.438 R

RUP 7.438 8.688 0.625 R

RUP 7.43 8.68 0.625 R

RUP 8.5 *

5 RUP 9 *

RUP 7.500 9.000 0.75 R

RUP 7.5 9 0.75 R

RUP 7.5 8.5 0.625 R

RUP 7.5 8.5 0.625 R

RPD 7.5 8.5 0.438 R

RUP 7.5 8.75 0.625 R

RUP 7.5 8.75 0.625 R

10025 H1L5

10027 H1L5

10027 H5L16

10028 H1L5

10034 H1L5

10035 H1L5

10036 H1L5

10040 H1L5

10041 H1L5

10041 H5L16

10042 H1L5

10042 H1L5 KC

10044 H1L5

10050 H1L5

10050

H5MX5489

10053 H1L21

10053 H1L5

10054 H1L5

10055 H1L5

10057 H1L5

10058 H1L5

10058 H1L5

PTFE

10058 H5L16

10060 H1L5

10062 H1L5

10063 H1L5

10063 H1L5

316SS

10065 H1L5

10073 H1L5

10087 H1L5

10092 H1L5

10093 H1L5

10093 H5L16

10096 H1L5

10097 H1L5

10099 H1L5

10100 H1L5

10100 H5L16

10102 H1L7

10110 H1L5

10111 H1L5
10111
H5MX5489
10152 H1L5
10153 H1L5
10154 H1L5
10159 H1L5
10164 H1L2160
10164 H1L2160
316SS
10164 H1L5
10164 H1L5 316SS
10164 H5L16
10164 H5L16
316SS
10165 H1L5
10168 H1L5
10172 H1L5
10175 H1L5
10175 H1L5 KC
10175 H5L16
10183 H1L5
10184 H1L5
10189 H1L5
10190 H1L5
10190 H5L89
10192 H1L5
10201 H1L5
10207 H1L5

10207 H5L16
10208 H1L20
10208 H1L5
10208 H1L5
316SS
10208 H1L5
PTFE
10208 H5L16
10208 H5L16
PTFE
10208 H5L89
10209 H1L5
10214 H1L5
10214 H1L5 KC
10214 H5L16
10218 H1L5
10224 H1L5
10224 H1L5 KC
10228 H1L5
10229 H1L5
10229 H5L16
10230 H1L5
10230 H1L5 KC
10231 H1L5
10231 H1L5 KC
10231 H5L16
10231 H5L16 KC
10232 H1L5
10232

H5MX5489
10249 H1L5
10250 H1L5
10250 H5L16
10251 H1L5
10251 H5L16
10252 H1L5
10253 H1L5
10253 H5L16
10256 H1L5
10258 H1L5
10259 H1L5
10259 H5L16
10263 H1L5
10267 H1L5
10267 H1L5 316SS
10267 H5L16
10267 H5L16
316SS
10272 H1L5
10274 H1L5
10274 H1L5 KC
FY15-PLEPS-MALEMG
10276 H1L5
10285 H1L5
10289 H1L5
10289 H1L5 PTFE
10289 H1L7
10289 H5L16

10301 H1L5
10302 H1L5
10303 H1L5
10304 H1L2160
10304 H1L5
10304 H5L16
10305 H1L5
10305 H5L16
10306 H1L5
103110349
10311 H1L5
10311 H5L16
10312 H1L5
10312 H1L5 KC
10317 H1L5
10317 H5L16
10318 H1L5
10319 H1L5
10319 H5L16
10320 H1L5
10321 H1L5
10325 H1L5 KC
10329 H1L5
10332 H1L5
10332 H5L16
10333 H1L5
10334 H1L5
10334 H5L16
10335 H1L5

10336 H1L5
10345 H1L5
10349 H1L5
10349 H1L5 KC
10350 ALLL7
10354 H1L5
10354 H1L5 PTFE
10366 H1L5
103711346
10374384
10371 H1L5
10379 H1L5
10380 H1L5
10380 H5L16
10381 H1L5
10381 H5L16
10382 H1L5
10383 H1L5
10385 H1L5
10401 H1L5
10404 H1L5
10404 H5L16
10405 H1L5
10406 H1L5
10418 H1L5
10418 H5L16
10425 H1L5
10425 H5L16
10426 H1L5

10426 H5L16

10428 H1L5

10429 H1L5

104310349

104315055

10434384

10432 H1L5

10432 H5L16

10433 H1L5

10434 H1L5

10438 H1L5

10438 H5L16

FY15-PLEPS-MALEMG

10439 H1L21

316SS

10439 H1L5

10439 H1L5 316SS

10439 H5L16

10439 H5L16

316SS

10447 H1L5

10454 H1L5

10454 H1L50

10461 H1L5

10461 H1L5 KC

10468 H1L5

10468 H1L5 KC

10468 H5L16

10470 H1L5

10470 H5L16
10471 H1L5
10474 H1L5
10474 H5L16
10476 H1L5
10476 H1L5 KC
10477 H1L5 KC
10477 H5L16
10482 H1L5
10482 H5L16
10485 H1L5
10485 H5L16
10490 H1L5
10490 H5L16
10490 H5L16 PTF
10494414
10497 H1L5
10497 H1L5 KC
10497 H5L16
10498 H1L5
10499 H1L5
105010349
105011276
105011346
105015055
10503942
10504384
1050 4384 V
10504673

10505969
10509094
10509934
10500 H1L5
10509 H1L5
10509 H5L16
10513 H1L5
10516 H1L5
10525 H1L7
10526 H1L5
10526 H5L16
10527 H1L5
10531 H1L5
10531 H1L5 KC
10538 H1L5
10538 H5L16
10539414
10539 H5
10541 H1L5
10569 H1L5
10572 H1L5
10572 H1L7
10589 H1L5
10598 H1L5
10608 H1L7
10615 H1L7
10615 H5L16
10617 H1L7
10618 H1L7

10619 H1L7
106211346
106216601
10623 H1L7
10623 H1L7 PTFE
10634 H1L5
10634 H1L5 KC
10634 H5L16
10634 H5L16 KC
10635 H1L5
10656 H1L5
10659 H1L5
10660 H1L5
10682 H1L5
10682 H5L16
10683 H1L5
10688 H1L5
10689 H1L5
10697 H1L5
10697 H1L5 KC
10698 H1L5
10711 H1L5
10715 H1L20
10715 H1L5
10715 H5L16
10715 H5L16
316SS
10716414
10718414

10721414
10722 H3L8
10723414
10726414
10729414
10730414
10731414
10733414
10738 H1L5
10738 H5L16
10746 H1L5
10747 H1L5
10747 H1L5 KC
107510349
107511276
107511346
107513848
107516601
10753942
10754673
10759934
10751 H1L5
10751 H1L5 PTFE
10751 H1L7
10752 H1L5
10753 H1L5
10753 H5L16
10755 H1L5
10755 H5L16

10756 H1L5
10756 H5L16
10757 H1L5
10757 H5L16
10761 H1L5
10773 H1L5
10786 H1L5
10787 H1L5
10787 H1L5 KC
10787 H5L16
10788 H1L5
10788 H1L5 KC
10797 H1L5
10816 H1L5
10817 H1L5
10833 H1L5 PTFE
10833 H1L7
10834 H1L7
10841 H1L5
10846 H1L7
10846 H5L16
10855 H1L5
10859 H1L5
10859 H5L16
10860 H1L5
10866 H1L5
10870 H1L5
10872 H1L5
10890 H1L5

10890 H1L5 KC
10890 H5L16
10891 H1L7
10893 H1L7
10899 H1L5
10900 H1L20
10900 H1L5
10900 H5L16
10901 H1L5
10902 H1L5
10904 H1L5
10906 H1L5
10907 H1L5
10907 H1L5 316SS
10907 H5L16
10910 H1L5
10910 H5L16
10914 H1L5
10914 H1L5 316SS
10915 H1L5
10915 H5L16
10918 H1L5
10926 H1L5
10934673
10947 H1L5
10948 H1L5
10948 H1L7
10949 H1L5
10949 H5L16

10950 H1L5
10951 H1L5
10952 H1L5
10952 H5L16
10953 H1L5
10953 H5L16
10954 H1L5
10954 H1L5 KC
10954 H5L16
10960 H1L5
10960 H5L16
10963 H1L5
10963 H5L16
10973 H1L5
10978 H1L5
10981 H1L7
10982 H1L5
10982 H5L16
10988414
10990 H1L5
10990 H5L5202
110011276
110013848
11003553
11003723
11004673
1100 4673 V
11005969
1100 5969 V

11009599
11009934
11014 H1L5
11015 H1L5
11017 H1L5
11017 H5L16
11018 H1L5
11019 H1L5 KC
11024673
11023 H1L5
11023 MX5441
11025 H1L5
11025 H1L5 KC
11025 H5L16
11034 ALLL5
11035 H1L5
11035 H5L16
11040 H1L5
11040 H5L16 PTF
11041 H1L7
11055 H1L5
11055 H5L16
11059 H1L5
11060 H1L5
11061 H1L5
11070 H1L5
11070 H1L5 KC
11070 H5L16
11074 H1L5

11074 H5L16
11075 H1L5
11077 H1L5
11082 H1L5
11083 H1L5
11084 H1L5
11100 H1L5
11102 H1L5
11105 H1L5
11119 H1L5
111210224
11120 H1L5
11121 H1L5
11124 H3L8
11125 H1L7
11136 H1L5
11142 H1L5
11143 H1L5
11143 H1L5 PTFE
11143 H5L16
11148 H1L5
11150 H1L7
11151 H1L5
11151 H1L7
11167 H1L5
11170 H1L5
11172 H1L5
11193 H1L5
11194 H1L5

11194 H5L16
11197 H1L5
11197 H5L16
11198 H1L5
11198 H5L16
11202 H1L5
11224 H1L5
11225 H1L7
11226 H1L5
11239 H1L5
11239 H1L5 PTFE
11239 H5L16
11240 H1L5
11247414
11248 H1L5
11248 H1L5 KC
112510224
11255422
1125 5422 V
11258433
11259424
11266 H1L5
11266 H1L5 KC
11266 H5L16
11272 H1L7
11274 H1L5
11276 H1L5
11278 H1L5
11292 H1L5

11296 H1L5
11296 H1L5 PTFE
11296 H5L16
11300 H1L5 KC
11302 H1L5
11302 H5L16
11302 H5L16
316SS
11308 H1L5
11316 H1L7
11318 H1L5
11326 H3L8
11327 H1L7
11334 H1L5
11335 H1L5
11335 H5L16
11336 H1L7
11342 H1L5
11342 H1L5 KC
11346 H1L5
11347 H1L7
11368 H1L5
11368 H5L16
11369 H1L5
11369 H5L16
11378433
1137 8433 H1L20
11396 H1L5
11409 H1L5

11420 H1L7
11425 H1L5
11427 H1L5
11427 H5L16
11428 H1L5
11429 H1L5
11432 H1L5
11432 H1L5 KC
11432 H1L50
11436414
11439 H1L5
11453 H1L5
11477 H1L5
11494414
11495414
11497 H1L5
11499 H1L2160
11499 H1L5
115014270
115016026
11503676
11508433
1150 8433 V
11509424
11509599
1150 9599 V
11500 H1L5
11500 H5L16
11514 H1L5

11514 H5MX5489
11515 H1L5
11517 H1L5
11518 H1L5
11518 H1L5 316SS
11518 H5L16
11522 H1L5
11523 H1L5
11527 H1L5
11528 H1L20
11528 H1L5
11535 H1L5
11539 H1L5
11551 H1L5
11551 H1L5 PTFE
11551 H1L70
11551 H5L16
11552 H1L5
11557 H1L5
11558 H1L5
11558 H5L16
11568 H1L5
11569 H1L5
11577 H1L5
11577 H5L16
11583 H1L7
11587 H1L5
11588 H1L5
11588 H5L16

11603 H1L5
11604 H1L5
11606 H1L7
11618414
11619414
11628433
11623 ALLL5
11635 H1L5
11635 H5MX5489
11641 H1L7
11641 H5L16
11650414
11651414
11654 H1L5
11654 H1L5 316SS
11654 H5L16
DFAR
11660 H1L5
11660 H5L16
11661 H1L5
11662 H1L5
11662 H5L16
11664 H1L5
11688433
11689424
11685 H1L5
11693 H1L5
11696 H1L5
11709 H1L5

11709 H5L16

11711 ALLL7

11714 H1L5

11716 H1L5

11734 ALLL7

11735 H1L5

11746 H1L5

11747 H1L5

11748 H1L5

117516026

117516404

11753818

1175 3818 V

11754198

11755881

11758433

11759424

11750 H1L5

11751 H1L5

11758 H1L5

11764 H1L5

11771414

11773414

11774414

11775414

11776414

11777412

11777414

11779 H1L5

11779 H1L5 KC

11780 H1L5

11783 H1L5

11785 H1L5

11790 H1L5

11791 H1L5

11798414

11800 H1L5

11801 H1L5

11804 H1L5

11806 H1L5

11808 H1L5

11809 H1L5

11813676

11812 H1L5

11814 H1L5

11815 H1L5

11816 H1L20

11816 H1L5

11817 H1L5

11822 H1L7

11822 H5L16

11830 H1L5

11830 H5L16

11832 H1L5

11834 H1L7

11841414

11852 H1L5

11855 H1L5

11855 H5L16
11856 H1L5
11873818
11879424
11875 H1L5
11875 H1L70
11894 H1L5
11897 H1L5
11897 H5L16
11903 H1L5
11906 H1L5
11917 H1L7
11933676
11970 H1L7
11974 H1L5
11974 H1L5 KC
11974 H5L16
11977 H1L5
11978 H1L5
11980 H1L5
11981 H1L5
11982 H1L5
11983 H1L5
11983 H1L7
11985 H1L7
11986 H1L7
11992 H1L5
11993 H1L7
11994 ALLL7

11995 H1L5
11996 H1L5
120010890
12003676
12003818
12004198
12005881
12006390
12009424
12009459
12006 H1L5
12007 H1L5
12010 H1L5
12020 H1L5
12021 H1L5
12021 H1L5 316SS
12031 H1L5
12036 H1L7
12038 H1L5
12038 H5L16
12047 H1L7
12048 H1L5
12049414
12049 H5
12071 H1L5
12077 H5L16
12078 H1L5
12087 H1L5
12089 H1L5

12092414
12094 H1L5
12094 H5L16
12104 H1L5
12104 H1L5 KC
12104 H5L89
12106 H1L7
12109 ALLL7
12115 H1L5
12116 H1L5
12116 H1L5 KC
12124198
12120 H1L5
12136 H1L7
12138 H1L5
12138 H5L16
12139 H1L5
12141 H1L5
12147 H1L7
12149 H1L5
12156 H1L5
12159 H1L5
12163 H1L5
12163 H5/MX5489
12182 H1L7
12184 H1L5
12184 H5L16
12185 H1L5
12185 H5L16

12188 H1L5
12188 H1L5 KC
12188 H5L16
12196 H1L5
12210 H1L5
12210 H5L16
12244 H1L7
12248 H1L5
1225 17717 V
12253818
12254198
12255881
12259459
12253 H1L5
12253 H5L16
12255 H1L5
12256 H1L5
12256 H1L5 KC
12256 H5L16 KC
12260 H1L7
12268 H1L5
12269 H1L5
12269 H5MX5489
12270 H1L5
12270 H1L5 316SS
12270 H5L16
12274 H1L5
12276 H1L5
12276 H5L16

12279 H1L5
12294 H1L5
12301 H1L5
12301 H1L5 KC
12314198
12310 ALLL7
12311 ALLL7
12312 ALLL7
12313 ALLL7
12314 ALLL7
12314 ALLL7 PTF
12315 ALLL7
12316 ALLL7
12317 ALLL7
12318 ALLL7
12319 ALLL
12339 H1L5
12352 H1L5
12357 H1L5
12364 H1L5
12365 H1L5
12365 H5L16
12366 H1L5
12367 H1L5
12379459
12375 H1L5
12376 H1L5
12398 H1L5
12400 H1L5

12401 H1L5
12407 H1L5
12407 H5L16
12409 H1L5
12409 H5L16
12410 H1L5
12410 H1L5 316SS
12413414
12423 H1L5
12423 H5L16
12424 H1L5
12424 H5L16
12439459
12441 H1L5
12442 H1L5
12446 H1L5
12448 H1L5
12449 H1L5
12450 H1L5
12462 H1L5
12465 H1L5
12467 H1L5
12481 H1L5
12485 H1L5
12494 H1L5
12494 H5L16
12499 H1L5
125010890
1250 10890 V

125012301
1250 17717 V
12505881
1250 5881 V
12506660
12509459
12502 H1L7
12507 H1L5
12522 H1L5
12522 H1L5 KC
12522 H5L16
12526 H1L5
12528 H1L5
12528 H5L16
12529 H1L5
12529 H5L16
12544 H1L5
12564 H1L5
12565 H1L5
12565 H5L16
12577 H1L5
12589 H1L5
12590 ALLL5
12594 H1L5
12596 H1L5
12606 H1L7
12617 H1L7
12618 H1L7
1262 19183 V

12628 H1L5
12631 H1L5
12631 H1L5 KC
12631 H5L16 KC
12634 H5L16
12638 H1L5
12645 H1L5
12654 H1L5
12654 H5L16
12667 H1L5
12675 H1L5
12677 H1L5
12680 H1L5
12686 H1L5
12702 H1L7
12728 H1L5
12737 H1L5
12737 H1L5 KC
12741 H1L5
12741 H5L16
127510890
127512301
12756660
12759459
12766 H1L5
12772 H1L5
12773 H1L5
12774 H1L5
12797 H1L5

12797 H5L16
12819 H1L7
12826 H1L7
12830 H1L5
12842 H1L5
12842 H5L16
1285337H1
12861 H1L5
12861 H5L16
12876660
12870 ALLL7
12872 H1L5
12874 H1L5
12874 H1L5 KC
12876 H1L5
12882 H1L5
12887 H1L5
12894 H1L7
12896 H1L5
12897 H1L5
12903 H1L5
12903 H5L16
12916 H1L7
12921 H1MX9513
12929 H1L5
12929 H1L50
12936660
12937 H1L5
12939 H1L5

12940 H1L5
12944 H1L7
12954 H1L5
12954 H1L7
12973 H1L7
12997 H1L5
130010890
130011587
13005994
13006660
13013 H1L5
13052 H1L5
13059 H1L5
13061 H1L5
13066 H1L5
13068 H1L5
13068 H5L16
13075 H1L5
13075 H5L16
13125994
13121 H1L5
13121 H1L5 KC
13121 H5L16 KC
13123 H1L5
13123 H1L7
13125 ALLL7
13127 H1L5
13132 ALLL5
13135 H1L5

13136 H1L5
13137 H1L5
13149 H1L5
13153 H1L5
13153 H1L5 KC
13159 H1L5
13160 H1L5
13163 H1L5
13172 H1L5
13173 H1L5
13174 H1L5
13174 H5L16
13176 H1L5
13178 H1L5
13187 H3L8
13193 H1L5
13196 H1L5
13199 H1L5
13204 H1L5
13234 ALLL5
13235 ALLL5
13240 H1L5
13240 H5L16
13241 H1L5
13241 H5L16
13243 H1L5
13255994
13259856
13250 H1L5

13281 H1L5
13283 H1L5
13284 H1L5
13285 H1L5
13286 H1L5
13286 H5MX5489
13286 H5MX5489
316SS
13287 H1L5
13287 H5L16
13287 H5L16 316SS
13315 H1L5
13316 H1L5
13318 H1L5
13320 H1L5
13321 ALLL5
13339 H1L5
13340 H1L5
13366 H1L5
13370 H1L2160
13370 H1L5
13371 H1L5
13377 H1L5
13377 H1L7
13378 H1L5
13389 H1L5
13414 H1L2160
316SS
13414 H1L5

13414 H5L16
13414 H5L16 316SS
13440 H1L7
13441 H1L7
13444 H1L5
13448 H1L5
13458 H1L5
13465 H1L7
13472 H1L5
13475 H1L5
13475 H5L89
13476 H1L5
13498 H1L5
13498 H5L16
13507058
1350 7058 V
13509521
1350 9521 V
13509856
13517 H1L5
13518 H1L5
13524 H1L5
13524 H1L5 KC
13524 H5L89
13539 H1L5
13553 H1L5
13553 H5L16
13553 H5L16
316SS

13554 H1L5
13569521
13571 H1L5
13578 H1L5
13579 H1L5
13580 H1L5
13580 H5L16
13595 H1L5
13606414
13627 H1
13643 H1L5
13644 H1L5
13644 H1L5 KC
13649 ALLL7
13653 H1L5 316SS
13659 H1L5
13659 H1L5 KC
13662 H1MX9513
13673 H1L5
13674 H1L5
13674 H1L5 KC
13677 H1L5
13678 H1L5
13687058
13681 H1L5
13681 H1L5 KC
13686 H1L5
13686 H5L16
13687 H1L5

13702 H1L5
13711 ALLL7
13715 H1L5
13726414
13746 H1L7
13754253
13757058
13759856
1375 9856 V
13751 H1L7
13754 H1L7
13756 H1L5
13757 ALLL7
13758 H1L5
13759 H1L5
13760 H1L5
13768 H1L5
13770 H1L5
13772 H1L5
13773 H1L5
13773 H5MX5489
13777 H1L5
13789 H1L5
13809856
13807 H1L5
13807 H1L5 KC
13809 H1L5
13810 H1L5
13811 H1L30

13811 H1L5
13816 H1L5
13840 H1L5
13847 H1L5
13848 H1L5
13852 H1L5
13858 H1L5
13867 H1L5
13868 H1L5
138711025
13877058
13874 H1L7
13888 H1L5
13892 ALLL16
13893 ALLL7
13896 H1L7
13912 H1L20
13912 H1L5
13922 H1L5
13922 H1L70
13922 H5L16
13939419
13951 H1L70
13954 H1L5
13954 H5L16
13958 H1L5
13978 H1L5
13979 H1L5
13982 H1L5

13982 H5L16
13999447
13999 H1L7
140011025
1400 11025 V
140013204
14007058
14009419
14009447
14000 H1L5
14002 H1L5
14018 H1L5
14018 H5L16
14019 H1L5
14022 H1MX9513
14032 H1L5
14037 H1L5
14037 H1L5 KC
14038 H1L5
14042 H1L5
14042 H5L16
14043 H1L5
14048 H1L5
14052 H1L5
14053 H1L5
14054 H1L5
14054 H1L5 PTFE
14055 H1L5
14056 H1L5

14058 H1L5
14076 H1L5
14095 H1L5
14128 H1L5
14133 H1L5
141415464
14142 H1L5
14154 H1L5
14154 H5L16
14154 H5L16 PTF
14169419
14174253
14185 H1L5
14197 H1L5
14198 H1L5
14198 H5MX5489
14212 ALLL5
14216 H1L5
14237 H1L5
1425 11025 316SS
142512631
142513204
142515464
14254253
14259419
14259 H1L5
14267 H1L5
14270 H1L5
14271 H1L5

14282 H1L5
14282 H1L5 KC
14294 H1L5
14335 H1
14340 H1L5
14341 H1L5
14356 H1L7
14357 H1L7
14368 ALLL5
14370 H1L5
14371 H1L5
14371 H1L5 KC
14371 H5L16
14372 H1L5
14375 H1L5
14376 H1L5
14377 H5L16
14378 H1L5
14379 H1L5
14412 H1L5
14428 H1L5
1443 9419 V
14438 H1L5
14443 H1L5
14443 H5L16
14444 H1L5
14444 H1L5 316SS
14490 H1L5
145011025

1450 11025 V
145012631
145013204
145019554
1450 19554 V
14506662
14509419
14511 H1L5
14525 H1L5
14525 H1L5 316SS
14531 H1L5
14532 H1L5
14532 H5L16
14534 MX9513
145610531
14577 H1L5
14591 H1L5
146011025
14605 H3L8
14610 H1L5
14610 H5L16
14613 H1L5
14617 H1L5
14617 H5L16
14618 H1L5
14618 H5MX5489
14618 H5MX5489
316SS
146211025

1462 11025 V
1462 12631 V
14620 H1L5
14620 H5L16
14621 H1L5
14622 H1MX9513
14625 H1L5
14627 H1L5
14627 H1L5 KC
14634 H1L5
14643 H1L5
14644 H1L5
14644 H5L16
14652 H1L7
14669 H1L5
14671 H1L5
14697 H1L5
14710 H1L7
14712 H1L7
14725 H1L7
14740 H1L5
14740 H1L5 KC
14747 H1L5 KC
147511025
147512631
14779 H1L5
14781 H1L5
14781 H5L16
14783 H1L5

14797 H1L5
14797 H5L16
14799 H1L5
14805 H1L5
14806 H1L5
14806 H5L16
14816662
14821 H1L5
14831 H1L5
14838 H1L5
14839 H1L5
1484 12631 V
14847 H1L5
14849 H1L5
14849 H5L16
14849 H5L16
316SS
14854 H1L5
14871 H1L5
14872 H1L5
14884 H1L5
14892 H1L5
14904 H1L5
14905 H1L5
14906 H1L5
14906 H1L5 KC
14909 H1L5
14915 H1L5
14918 H1L5

14921 H1L5 KC
14922 H1L5
14929 H1L5
14939 H1L5
14959 H1L5
14959 H5L16
14968 H1L5
14970 H1L5
14975 H1L5
14978 H1L5
14981 H1L5
14982 H1L5
14983 H1L5
14983 H5L16
150010531
150012631
1500 12631 V
15006662
1500 6662 V
15006 H1L5
15007 H1L5
15008 H1L5
15009 H1L5
15015 H1L5
15015 H5MX5489
15024 H1L5
15025 H1L5
15026 H1L7
15033 H1L5

15036 H1L5
15038 H1L5
15044 H1L7
15055 H1L5
15055 H1L5 KC
15056 H1L5
150585066
150595066
15061 H1L5
15065 H1L5
15067 H1L5
15070 H1L5
15070 H5L16
15073 H1L5
15075 H1L5
15076 H1L5
15089 H1L5
15089 H1L5 316SS
15089 H5L16
15091 H1L5
150925066
15095 H1L5
15095 H5L16 KC
15099 H1L5
15101 H1L5
15104 H1L5
15105 H1L5
15114 H1L5
15114 H5L16

15117 H1L5
15126662
15120 H1L5
15120 H5L16 PTF
15129 H1L5
15131 H1L5
15131 H1L50
15141 H1L5
15141 H5L16
15143 H1L5
15144 H1L5
15149 H1L5
15153 H1L5
15154 H1L5
15160 H1L5
15163 H1L5
15164 H1L5
15164 H5MX5489
15168 H1L5
15172 H1L5
15173 H1L5 KC
15174 H1L5 316SS
15175 H1L5
15176 H1L5
15181 H1L5
151855066
151855066304
15194 H1L7
15201 H1L7

15201 H5L16
15209 H1L5
15211 H1L5
152165066
152165066316
152185066
152185066304
15219 H1L5
15219 H1L5 KC
152510531
15253736
15256662
152575066304
15263 H1L5
15265 H1L5
15283 H1L7
15288 H1L5
15296 H1L5
15296 H5L16
15297 H1L5
15297 H1L5 PTFE
15297 H5L16
15308 H1L5
15310 H1L5 KC
15312 H1L5
15312 H1L5 KC
15313 H1L5
15313 H1L5 KC
15318 H1L5 KC

15319 H1L5
15320 H1L5
15321 H1L5
15323 H1L5 KC
15323 H5L16
15324 H1L5
15325 H1L5
15327 H1L5
15332 H5L16
15335 H1L5
15335 H1L5 KC
15339 H1L5
15339 H5L16
15343 H1L5
15347 H1L5
153517464
1535 17464 V
15355 H1L5
15367 H1L5
15379700
153735066
153785066
15382 H1L5
15382 H1L5 KC
15382 H5MX5489
15383 H1L5
153855066
153855066316
153904270

153905066
15393 H1L5
15396 H1L5
154055066
154095066
154105066
154115066
15415 H1L5
15427 H5L16
15436 ALLL7
15439 H1L5
15440 H1L7
15453 H1L5
15454 H1L5
154555066
15456 H1L5
15457 H1L5
15459 H1L5
15460 H1L5
15460 H5L16
15465 H1L5
15467 H5L16
15468 H1L5
154705066
15471 H1L5
15471 H5L16
15472 H1L5
15473 H1L5
15476 H1L7

15479 H1L5
154835066
154875066
16197 H1L7
16200 H1L7
16202 H1L5
16202 H5L16
16203 H1L5
16203 H1L7
16203 H5L16
16204 H1L7
16205 H1L7
16207 H1L7
16211 H1L5
16213 H1L5
16213 H5L16
16214 H1L5
16214 H5L16
16215 H1L5
16215 H5L16
16219 H1L5
16219 H5L16
16220 H1L5
16220 H5L16
16221 H1L5
16221 H5L16
16239 H1L5
16239 H5L16
16241 H1L5

16242 H1L5
16242 H5L16
16245 H1L7
162520680
1625 20680 V
16256286
1625 6286 V
16251 H1L5
16251 H5L16
16264 H1L5
16268 H1L7
16269 H1L5
16272 H1L5
16291 H1L7
16306 H1L5
16306 H5L89
16312
16312
16314 ALLL5
16332 H1L5
16334
16338
16339 H1L5
16344
16346 H1L5
16346 H5L16
16351 H1L5
16364 H1L5
16365 H1L5

16365 H5L16

16371 H1L5

16380 H1L5

16381

16396

16397

16399

16400

16401 H1L7

16413 H1L5

16416 H1L5

16431 H1L5

16431 H5L16

16432 H1L5

16432 H5L16

16433 H1L5

16433 H5L16

16435 H1L5

16439 H1L5

16443

16447 H1L5