SHIPPING ADVICE

Date : APR.12,2022

Messrs. Panasonic Electric Equipment(China)Co.,Ltd. Shanghai Second Branch
Room 08, 10F. No. 2-8, Huaihai Middle Road Huangpu District, Shanghai, China

Dear Sirs,

We are pleased to advice that we have completed a shipment as per the following specification.

Invoice No.: MA198089 - Details as per attached sheet (INV.P/L) -

Accountee : Panasonic Electric Equipment (China) Co., Ltd.

Shanghai Second Branch

Room 08, 10F. No. 2-8, Huaihai Middle Road

Huangpu District, Shanghai, China

Consignee : Panasonic Electric Equipment (China) Co., Ltd.

Shanghai Second Branch

8F, Trinity Tower, No. 575 Wusong Road, Hongkou District, Shanghai 200080, China

USCI+91310000MA1FPLDU4G

Attn:QianXuting

Tel:021-38667189 Fax:021-38667003

From : TOKYO, JAPAN To : TAICANG Via :

B/L(HAWB) No. :

MAWB No. : Sales Date : APR.18,2022

Flight No. : ETD : APR.18,2022

Vessel : Josco Xingfu ETA : APR.22,2022

Voy No. : .2210W

Payment : REMITTANCE BY TELEGRAPHIC TRANSFER

Amount : CIF TAICANG USD 472,470.74

Total case No. : 1,165 CB CR

Net Weight : 35,892.640 KGS
Gross Weight : 37,041.125 KGS
Measurement : 63.750000 M3

PO No. : QY22005 QY22013 QY22015 QY22027 RX22004 RX21160 SS21345 SS21362 SS22012 SS22014 SS22016 YC21364 YC21369 YC21468 YC21486 YC21512 YC21515 YC21521 YC21554 YC21524 YC21568 etc...

Very truly yours,

Panasonic Operational Excellence Co., Ltd.

INVOICE

1006, KADOMA, KADOMA CITY, OSAKA, 571-8501, JAPAN

(00021902 PANASONIC CORPORATION POWER COMPONENTS BUSINESS UN-)

Page : 1 Invoice No. MA198089 Invoice Date APR.08,2022 Ship To Bill To Panasonic Electric Equipment (China) Co., Ltd. Panasonic Electric Equipment (China) Co., Ltd. Shanghai Second Branch Shanghai Second Branch 8F, Trinity Tower, No. 575 Wusong Road, Hongkou District, Shanghai 200080, China Room 08, 10F. No. 2-8, Huaihai Middle Road Huangpu District, Shanghai, China USCI+91310000MA1FPLDU4G Attn:QianXuting Tel:021-38667189 Fax:021-38667003 (00025931 PELECN) Shipped per On/About Voy No. Terms of Payment .2210W Josco Xingfu APR.18,2022 REMITTANCE BY TELEGR APHIC TRANSFER Via TOKYO, JAPAN TAICANG

POWER TRANSMISSION SYSTEM FOR FACTORY AUTOMATION

- DETAILS AS PER ATTACHED SHEET -

CIF TAICANG
USD 472,470.74

COUNTRY OF ORIGIN = JAPAN

NET WEIGHT = 35,892.640 KGS GROSS WEIGHT = 37,041.125 KGS MEASUREMENT = 63.750000 M3

The shipment is insured with Tokio Marine & Nichido Fire Insurance Co., Ltd. Under the open policy no.753-(GTC)

Panasonic Operational Excellence Co., Ltd.

S. Tanaka

1006,KADOMA, KADOMA CITY, OSAKA,571-8501,JAPAN

| (00021902 | PANASON | IC CORPORATION | POWER COMPONENTS 1 | BUSINESS | UN-) Invoice No. : MA198089 | Page : 01 |
|---|-----------|-------------------------------|---------------------|----------|-----------------------------|--------------|
| Description of | | | Quantity | Ur | it Price Amount | |
| QY22005 DH89-03 HTR SPL PROD | | COLLECTOR ARM | 30 AND CONNECTOR | PCS | @USD 16.10 | USD 483.00 |
| (8747JQ * | | DH5683F | <3 600MM) | | | |
| DH5767-075 | , | OCN01A411BA) AL ORDER MAIN | 6 UNIT 5P60A 75m | PCS | @USD 1,158.40 | USD 6,950.40 |
| * | | | | | | |
| DH5762-070 | | OCN01A411BA) AL ORDER MAIN | UNIT 4P60A 70m | PC | @USD 887.72 | USD 887.72 |
| * | | | | | | |
| DH5762-060 | , | OCN01A411BA) AL ORDER MAIN | 1 UNIT 4P60A 60m | PC | @USD 764.31 | USD 764.31 |
| * | | | | | | |
| DH5762-031 | | OCN01A411BA) AL ORDER MAIN | UNIT 4P60A 31m | PC | @USD 396.16 | USD 396.16 |
| * | | | | | | |
| DH5762-071 | , | OCN01A411BA) AL ORDER MAIN | 2 UNIT 4P60A 71m | PCS | @USD 900.16 | USD 1,800.32 |
| * | | | | | | |
| RX21160 DHC5728 Joinerfor5P1 | |)CN01A412BB) | 16 | PCS | @USD 56.69 | USD 907.04 |
| * | 0.1.1 | | | | | |
| RX22004 DH5799 "HIGH-TRO-RE (MainUnit5P9 | CEL, TENS | SION TYPE" | 9 | PCS | @USD 948.48 | USD 8,536.32 |
| DH5797-039 | | OCN01A411BA) AL ORDER MAIN | 9 UNIT 5P90A 39m | PCS | @USD 742.53 | USD 6,682.77 |
| * | | | | | | |
| RX22004 DH57052 "HIGH-TRO-RE | CEL, TENS | SION TYPE" | 18 | PCS | @USD 99.01 | USD 1,782.18 |
| (END TENSION | I INSULAT | OR (CABLE | BOTTOM OUT) 5P) | | | |

1006,KADOMA, KADOMA CITY, OSAKA,571-8501,JAPAN

| (00021902 | PANAS | ONIC CORPORATION | POWER COMPO | NENTS E | | Invoice No. : MA198089 | Page : 02 |
|--|----------------|----------------------------------|-------------|-----------|---------|------------------------|--------------|
| Description of RX22004 DH57152 "HIGH-TRO-RE (END TENSION | 041 EEL, TE | | Quantity | 18 | Unit Pr | ice Amount @USD 99.01 | USD 1,782.18 |
| SS21345 DH5801 POWER TRANSM (Tro-ReelHSM | | | | 200 | PCS | @USD 13.95 | USD 2,790.00 |
| SS21362 DH5801 POWER TRANSM (Tro-ReelHSM | | | | 12 | PCS | @USD 13.95 | USD 167.40 |
| SS22012 DH5792-055 HIGH-TRO-REE | 021 EL SPEC | (OCN01A411BA) CIAL ORDER MAIN | UNIT 4P90A | 1 55m | PC | @USD 867.88 | USD 867.88 |
| SS22014 DH5767-020 HIGH-TRO-REE | 011 EL SPEC | (OCN01A411BA) CIAL ORDER MAIN | UNIT 5P60A | 3 20m | PCS | @USD 316.29 | USD 948.87 |
| DH5767-034 | 021 EL SPEC | (OCN01A411BA) CIAL ORDER MAIN | UNIT 5P60A | 2 34 m | PCS | @USD 527.88 | USD 1,055.76 |
| DH5792-065 | 021 EL SPEC | (OCN01A411BA) CIAL ORDER MAIN | UNIT 4P90A | 5 65m | PCS | @USD 1,020.24 | USD 5,101.20 |
| DH5762-089 | | (OCN01A411BA) CIAL ORDER MAIN | UNIT 4P60A | 6 89m | PCS | @USD 1,122.09 | USD 6,732.54 |
| DH5762-054 | | (OCN01A411BA) CIAL ORDER MAIN | UNIT 4P60A | 2 54m | PCS | @USD 690.69 | USD 1,381.38 |
| DH5762-063 | | (OCN01A411BA) CIAL ORDER MAIN | UNIT 4P60A | 2 63m | PCS | @USD 801.66 | USD 1,603.32 |

1006, KADOMA, KADOMA CITY, OSAKA, 571-8501, JAPAN

| (00021902 | PANAS | ONIC CORPORATION POW | ER COMPONENTS B | USINESS | UN-) Invoice No. : MA198089 | Page : 03 |
|--|----------------|-------------------------------------|------------------|---------|-----------------------------|---------------|
| Description of | | | Quantity | Ur | nit Price Amount | |
| SS22016 DH5766 | 111 | (OCN01A411BA) | 4 | Daa | @USD 625.65 | Hap 0 500 60 |
| | | ENSION TYPE" 00V L=50M) | 4 | PCS | @USD 625.65 | USD 2,502.60 |
| SS22016 DH5762-053 HIGH-TRO-RE | 121 EL SPEC | (OCN01A411BA) | 1 T 4P60A 53m | PC | @USD 678.23 | USD 678.23 |
| * | | | | | | |
| YC21364 DH5801 POWER TRANS (Tro-ReelHS | | | 264 | PCS | @USD 13.34 | USD 3,521.76 |
| * | Mainoni | L C L — S III) | | | | |
| YC21369 DH5801 POWER TRANS | 011 MISSION | (OCN01A411BA) | 168 | PCS | @USD 13.34 | USD 2,241.12 |
| (Tro-ReelHS * | MainUni | LtL=3m) | | | | |
| YC21468 DH5801 POWER TRANS | | | 3,500 | PCS | @USD 12.34 | USD 43,190.00 |
| (Tro-ReelHS * YC21468 | MainUni 021 | tL=3m) (OCN01A412BB) | | | | |
| DH5823 POWER TRANS (Joinerfor3 | MISSION | , | 1,500 | PCS | @USD 12.77 | USD 19,155.00 |
| YC21486 DH5801 POWER TRANS | | | 189 | PCS | @USD 13.34 | USD 2,521.26 |
| (Tro-ReelHS * | MainUni | tL=3m) | | | | |
| YC21486 DH5825K POWER TRANS (Joinerfor5 | MISSION | (OCN01A412BB) N SYSTEM | 39 | PCS | @USD 18.25 | USD 711.75 |
| YC21486 DH5865 POWER TRANS (CenterFeed | MISSION | | 6 | PCS | @USD 109.60 | USD 657.60 |
| * | | , | | | | |
| YC21486 DH5835K POWER TRANS (Guidecapfo | MISSION | (OCN01A412BB) N SYSTEM (Right-ang) | 22 lecut)) | PCS | @USD 12.62 | USD 277.64 |
| * | - • | (9.1.0 0.119. | / / | | | |

1006, KADOMA, KADOMA CITY, OSAKA, 571-8501, JAPAN

| (00021902 | PANAS | ONIC CORPORATION PO | WER COMPONENTS B | USINESS U | N-) Invoice No. : MA198089 | Page : 04 |
|---|----------------|-----------------------------------|------------------|-----------|----------------------------|---------------|
| Description of | | | Quantity | Uni | t Price Amount | _ |
| YC21486 DH58920K1 COLLECTOR AI (1P600V30A) | 051 RM,SING | (OCN01A412BB) GLE (NO SADDLE) | 7 5 | PCS | @USD 24.79 | USD 1,859.25 |
| YC21486 | 061 | (OCN01A412BB) | | | | |
| DH5875K POWER TRANSI (Hangerfor5) | | | 230 | PCS | @USD 4.03 | USD 926.90 |
| YC21512 DH5801 POWER TRANSI (Tro-ReelHSI | | | 790 | PCS | @USD 12.34 | USD 9,748.60 |
| YC21512 DH5824K POWER TRANSI (Joinerfor4) | | (OCN01A411BA) | 185 | PCS | @USD 14.69 | USD 2,717.65 |
| YC21512 DH5864 POWER TRANSI (CenterFeed) | | | 38 | PCS | @USD 88.18 | USD 3,350.84 |
| YC21512 DH5834K POWER TRANSI (Guidecapfo: | | (OCN01A411BA) I SYSTEM (Right-and | 12 glecut)) | PCS | @USD 10.58 | USD 126.96 |
| YC21515 DH5801 POWER TRANSI (Tro-ReelHSI | | | 3,500 | PCS | @USD 12.34 | USD 43,190.00 |
| YC21521 DH5801-GGA1 TRO-REEL HS | | (OCN01A408BB) | 1,500 6M GG | PCS | @USD 31.79 | USD 47,685.00 |
| YC21524 DH5863 POWER TRANSI (CenterFeed: | MISSION | | 200 | PCS | @USD 75.03 | USD 15,006.00 |
| YC21554 DH5801-GGA1 TRO-REEL HS | | (OCN01A408BB) | 3,000 6M GG | PCS | @USD 31.79 | USD 95,370.00 |

1006, KADOMA, KADOMA CITY, OSAKA, 571-8501, JAPAN

| (00021902 | PANAS | ONIC CORPORATION PC | WER COMPONENTS B | USINESS | UN-) Invoice No. : MA198089 | Page : 05 |
|---|----------------|-------------------------------------|-------------------|---------|-----------------------------|----------------|
| Description of | | | Quantity | Un | it Price Amount | _ |
| YC21568 | 011 | (OCN01A412BB) | 1 500 | DCC | AHCD 12 24 | 1100 20 010 00 |
| DH5801 POWER TRANSM (Tro-ReelHSM | | | 1,500 | PCS | @USD 13.34 | USD 20,010.00 |
| YC21630 DH5801 POWER TRANSM (Tro-ReelHSM | | | 60 | PCS | @USD 13.95 | USD 837.00 |
| YC22001 DH5762-078 HIGH-TRO-REE | 021 EL SPE(| (OCN01A411BA) CIAL ORDER MAIN UN | 4 IT 4P60A 78m | PCS | @USD 986.25 | USD 3,945.00 |
| YC22001 DH5762-078 HIGH-TRO-REF | 031 EL SPEC | (OCN01A411BA) CIAL ORDER MAIN UN | 1 IT 4P60A 78m | PC | @USD 986.25 | USD 986.25 |
| YC22022 DH5801 POWER TRANSM (Tro-ReelHSM | | | 4,500 | PCS | @USD 14.18 | USD 63,810.00 |
| YC22022 DH5823 POWER TRANSN (Joinerfor31 | | (OCN01A412BB) N SYSTEM | 1,500 | PCS | @USD 14.67 | USD 22,005.00 |
| YC22054 DH5762-025 HIGH-TRO-REF | 011 EL SPEC | (OCN01A411BA) CIAL ORDER MAIN UN | 3 IT 4P60A 25m | PCS | @USD 321.49 | USD 964.47 |
| DH5762-055 | | (OCN01A411BA) CIAL ORDER MAIN UN | 4 IT 4P60A 55m | PCS | @USD 703.13 | USD 2,812.52 |
| DH5762-060 | | (OCN01A411BA) CIAL ORDER MAIN UN | 3 IT 4P60A 60m | PCS | @USD 764.31 | USD 2,292.93 |
| DH5762-085 | | (OCN01A411BA) CIAL ORDER MAIN UN | 1 IT 4P60A 85m | PC | @USD 1,072.32 | USD 1,072.32 |

1006,KADOMA, KADOMA CITY, OSAKA,571-8501,JAPAN

| (00021902 | PANASONIC CORPORATION | POWER COMPONENTS | BUSINESS UN- |) Invoice No. : MA198089 | Page : 06 |
|----------------------|------------------------|---------------------|--------------|--------------------------|---------------|
| Description of G | | Quantity | Unit | Price Amount | |
| |)11 (OCN01A411BA) | | | | |
| DH5762-035 | CDECTAL ODDED MAIN I | 4 | PCS | @USD 444.89 | USD 1,779.56 |
| HIGH-TRO-REEL | . SPECIAL ORDER MAIN U | NIT 4P6UA 35M | | | |
| * | | | | | |
| | | | | | |
| | | | | | |
| | (OCN01A411BA) | | | 0 | 0 454 55 |
| DH5797-043 | . SPECIAL ORDER MAIN U | 3 NITT 5D007 43m | PCS | @USD 817.19 | USD 2,451.57 |
| nign-iko-keel | SPECIAL ORDER MAIN C | NII JP90A 43M | | | |
| * | | | | | |
| | | | | | |
| | | | | | |
| YC22096 0 DH5764 |)11 (OCN01A411BA) | 3 | PCS | @USD 375.41 | IIOD 1 10C 00 |
| | CL, TENSION TYPE" | 3 | rcs | GO2D 2/2.41 | 050 1,120.23 |
| (MainUnit4P60 | | | | | |
| * | , | | | | |
| | | | | | |
| ****** | 111 (00201741177) | | | | |
| YC22099 0 DH5249K | 011 (OCN01A411BA) | 7.8 | PCS | @USD 16.91 | IISD 1 318 08 |
| | SSION SYSTEM, TRO-REE | · • | 105 | 603D 10.91 | 050 1,510.50 |
| (COLLECTOR AR | • | | | | |
| * | | | | | |
| | | | | | |
| TOTAL = | 913 C/T BOXES | 23,231 | PIECES | CIF TAICANG | |
| 101111 | 252 CRATES ==== | • | | | 2,470.74 |
| == | | | | ========== | ====== |

ATTACHED SHEET

1006,KADOMA, KADOMA CITY, OSAKA,571-8501,JAPAN

Invoice No. : MA198089

| | : | Invoice No. : MA198089 |
|---------------|---------------|------------------------|
| Marks & Nos. | Marks & Nos. | Marks & Nos. |
| PELECN-AE | PELECN-AE | PELECN-AE |
| YC21515 | YC21521 | YC21554 |
| TAICANG | TAICANG | TAICANG |
| C/NO. 1-175 | C/NO. 1-60 | C/NO. 1-120 |
| MADE IN JAPAN | MADE IN JAPAN | MADE IN JAPAN |
| | | |
| | | |
| | | |
| | | |
| | | |
| PELECN-AE | PELECN-AE | PELECN-AE |
| OY22005 | 0Y22013 | OY22015 |
| TAICANG | TAICANG | TAICANG |
| C/NO. 1 | C/NO. 1-6 | C/NO. 1-2 |
| MADE IN JAPAN | MADE IN JAPAN | MADE IN JAPAN |
| | | |
| | | |
| | | |
| | | |
| | | |

| PELECN-AE | PELECN-AE | PELECN-AE |
|---------------|---------------|---------------|
| QY22027 | RX22004 | SS21345 |
| TAICANG | TAICANG | TAICANG |
| C/NO. 101-103 | C/NO. 1-54 | C/NO. 1-10 |
| MADE IN JAPAN | MADE IN JAPAN | MADE IN JAPAN |

| PELECN-AE | PELECN-AE | PELECN-AE |
|---------------|---------------|---------------|
| SS21362 | SS22012 | SS22014 |
| TAICANG | TAICANG | TAICANG |
| C/NO. 1 | C/NO. 1 | C/NO. 1-5 |
| MADE IN JAPAN | MADE IN JAPAN | MADE IN JAPAN |

ATTACHED SHEET

| Invoice | Nο | MA1 | 9 | 8 | 0 | 8 | 9 |
|---------|----|-----|---|---|---|---|---|
| | | | | | | | |

| Marks & Nos. | Marks & Nos. | Marks & Nos. |
|---------------|---------------|---------------|
| PELECN-AE | PELECN-AE | PELECN-AE |
| SS22016 | YC21364 | YC21369 |
| TAICANG | TAICANG | TAICANG |
| C/NO. 1-20 | C/NO. 1-14 | C/NO. 1-9 |
| MADE IN JAPAN | MADE IN JAPAN | MADE IN JAPAN |

| PELECN-AE | PELECN-AE | PELECN-AE |
|---------------|---------------|---------------|
| YC21512 | YC21630 | YC22001 |
| TAICANG | TAICANG | TAICANG |
| C/NO. 1-52 | C/NO. 1-3 | C/NO. 1-5 |
| MADE IN JAPAN | MADE IN JAPAN | MADE IN JAPAN |

| PELECN-AE | PELECN-AE | PELECN-AE |
|---------------|---------------|---------------|
| YC22054 | YC22067 | YC22068 |
| TAICANG | TAICANG | TAICANG |
| C/NO. 1-11 | C/NO. 1-4 | C/NO. 1-3 |
| MADE IN JAPAN | MADE IN JAPAN | MADE IN JAPAN |

| PELECN-AE | PELECN-AE | PELECN-AE |
|---------------|---------------|---------------|
| YC22096 | YC22099 | RX21160 |
| TAICANG | TAICANG | TAICANG |
| C/NO. 1-3 | C/NO. 1-4 | C/NO. 1-2 |
| MADE IN JAPAN | MADE IN JAPAN | MADE IN JAPAN |

ATTACHED SHEET

1006, KADOMA, KADOMA CITY, OSAKA, 571-8501, JAPAN

Invoice No. : MA198089

Marks & Nos. Marks & Nos. Marks & Nos. PELECN-AE PELECN-AE PELECN-AE YC21468 YC21486 YC21524 TAICANG TAICANG TAICANG C/NO. 1-213 MADE IN JAPAN C/NO. 1-20 MADE IN JAPAN C/NO. 1-26 MADE IN JAPAN

PELECN-AE YC21568 TAICANG C/NO. 1-75 MADE IN JAPAN PELECN-AE YC22022 TAICANG C/NO. 1-263 MADE IN JAPAN

PACKING LIST

1006, KADOMA, KADOMA CITY, OSAKA, 571-8501, JAPAN

| | | | | Page : 1 | | | |
|-------------------------|-----------|---|--|--------------------|--|--|--|
| Invoice No. MA198089 | | | Invoice Date APR.08,2022 | | | | |
| | | Bill To Panasonic Electric Equipment (China) Co., L Shanghai Second Branch Room 08, 10F. No. 2-8, Huaihai Middle Ro Huangpu District, Shanghai, China | | | | | |
| | | Voy No. .2210W | Terms of Payment REMITTANCE BY TELEGR APHIC TRANSFER | | | | |
| From TOKYO, JAPAN | TO TAI | CANG | Via | | | | |
| Package No. Description | of Good | s Quantity | Net Weight Gross | Weight Measurement | | | |

POWER TRANSMISSION SYSTEM FOR FACTORY AUTOMATION

- DETAILS AS PER ATTACHED SHEET -

TOTAL =

Panasonic Operational Excellence Co., Ltd.

S. Tanaka

ATTACHED SHEET (PACKING LIST)

1006, KADOMA, KADOMA CITY, OSAKA, 571-8501, JAPAN

| | | | | Invoice No.: MA198089 Page: 01 |
|------------------|------------------------------------|----------|------------|--|
| | Description of Goods (OCN01A408BB) | | Ne | t Weight Gross Weight Measurement |
| | 175 CB | @20 | PCS PCS | @20.000KGS |
| | DH5801 | | | (|
| YC21521 1- 60 | | @25 | | @69.000KGS |
| | DH5801-GGA1 | | | |
| | (OCN01A408BB) 120 CR | @ 2.5 | PCS PCS | @69.000KGS |
| | DH5801-GGA1 | | | |
| QY22005 1 | (OCN01A411BA) 1 CB | | PCS | 2.500KGS 3.000KGS 0.004000M3 (.16M X .245M X .112M) |
| | DH89-03 | | | , |
| QY22013 1- 6 | (OCN01A411BA) 6 CR | @ 1 6 | PC PCS | @154.660KGS |
| | DH5767-075 | | | (.22511 11 11.17.11) |
| | (OCN01A411BA) 1 CR | 1 | PC | 102.700KGS 103.200KGS 0.339000M3 |
| 2 | DH5762-060 1 CR | 1 | PC | (.195M X 1.32M X 1.32M) 118.900KGS 119.400KGS 0.376000M3 |
| | DH5762-070 | | | (.195M X 1.39M X 1.39M) |
| QY22027 101 | (OCN01A411BA) 1 CR | | | |
| | DH5762-031 | 1 | PC | 56.430KGS 56.930KGS 0.253000M3 (.195M X 1.14M X 1.14M) |
| 102- 103 | | | PC PCS | @121.980KGS |
| | DH5762-071 | | | |
| 1- 9 | (OCN01A411BA) 9 CR | | PC PCS | @88.850KGS |
| | DH5797-039 9 CR | | PC PCS | @89.300KGS |
| 19- 36 | DH5799 18 CB | | PC PCS | @2.400KGS |
| | DH57052 18 CB | | PC PCS | @2.300KGS |
| | DH57152 | | | |

- TO BE CONTINUED -

ATTACHED SHEET (PACKING LIST)

| | | | | | Int | voice N | o.: MA198089 | Page : 02 |
|--------------|-----|---------------------------------------|----------|------------|--------------------------------|---------|-------------------------------------|---------------------------------------|
| Package N | 10. | Description of Goods Qu (OCN01A411BA) | antity | Ī | | | | |
| 1- | 10 | | | PCS PCS | @20.000KGS 200.000KGS (| .08M | @21.000KGS 210.000KGS X .11M | @0.027000M3 0.270000M3 X 3.07M) |
| | | DH5801 | | | , | | | , |
| SS21362 1 | | (OCN01A411BA) 1 CB | 12 | PCS | 12.000KGS | 0.014 | 12.600KGS X .11M | 0.027000M3 |
| | | DH5801 | | | (| . U 8 M | Χ .ΙΙΜ | A 3.0/M) |
| SS22012 1 | | (OCN01A411BA) 1 CR | | | | | | |
| | | DH5792-055 | 1 | PC | 98.000KGS (| .195M | 98.500KGS X 1.32M | 0.339000M3 X 1.32M) |
| SS22014 | | (OCN01A411BA) | | | | | | |
| 1- | 3 | 3 CB | @ 1 3 | PC PCS | @37.400KGS 112.200KGS (| | @37.900KGS 113.700KGS X 1.11M | |
| 4 – | | DH5767-020 2 CR | @ 1 2 | | 146.330KGS | | 147.330KGS | 0.584000M3 |
| | | DH5767-034 | | | (| .225M | X 1.14M | X 1.14M) |
| SS22016 1 | | (OCN01A411BA) 1 CR | | | | | | |
| | | DHE762 052 | 1 | PC | | | | 0.339000M3 X 1.32M) |
| 2 – | | DH5762-053 2 CR | @ 1 2 | | 188.840KGS | | @94.920KGS 189.840KGS X 1.32M | @0.339000M3 0.678000M3 X 1.32M) |
| 4 | | DH5762-054 2 CR | 0.1 | D.C. | | | | |
| 4 - | 5 | 2 CR | 2 | PCS | @109.240KGS 218.480KGS (| | 219.480KGS X 1.39M | |
| 6 – | | DH5762-063 5 CR | a 1 | PC | @114.600KGS | | 0115 100KC9 | 00 376000M3 |
| 0- | 10 | | 5 | | 573.000KGS | | 575.500KGS X 1.39M | 1.880000M3 |
| 11- | 16 | DH5792-065 6 CR | @ 1 | PC | @158.420KGS | | @158.920KGS | @0.468000M3 |
| | | | 6 | PCS | 950.520KGS | | 953.520KGS X 1.55M | 2.808000M3 |
| 17_ | 2.0 | DH5762-089 4 CR | @ 1 | PC | 060 100FCC | | 097 000%CC | @0.320000M3 |
| 1/- | 20 | 4 CR | 4 | PCS | 276.400KGS | | 348.000KGS X 1.25M | 1.280000M3 |
| | | DH5766 | | | | | | |
| | | (OCN01A411BA) | | | | | | |
| 1- | 13 | 13 CB | | PCS PCS | 260.000KGS | | | @0.027000M3 0.351000M3 X 3.07M) |
| 14 | | DH5801 1 CB | | | | | | |
| | | | 4 | PCS | | | 4.200KGS X .11M | 0.027000M3 X 3.07M) |
| | | DH5801 | | | | | | |

⁻ TO BE CONTINUED -

ATTACHED SHEET (PACKING LIST)

1006, KADOMA, KADOMA CITY, OSAKA, 571-8501, JAPAN

| | | | | | Invoice No. : MA198089 Page : 03 |
|--|------------|-------------------------|---------|-------|---|
| 1- 8 8 CD | ackage No. | Description of Goods Qu | uantity | Ne | t Weight Gross Weight Measurement |
| Page | | | @20 | PCS | @20.000KGS |
| 9 1 CEN | | | | PCS | |
| 1 CS | | DH5801 | | | (.08M X .11M X 3.07M) |
| DHS801 CONDITATION PCS | 9 | | | | |
| DHS801 1- 39 39 CB | | | 8 | PCS | |
| | | DH 5 8 O 1 | | | (.08M X .11M X 3.07M) |
| Test | | | | | |
| Test | C21512 | (OCN01A411BA) | | | |
| DH5801 | 1- 39 | 39 CB | | | |
| 1 CE | | | 700 | 100 | |
| 10 | | | | | |
| Company Comp | 4 0 | 1 CB | 1.0 | PCG | 10 000kgs |
| This bil | | | 10 | 105 | |
| DH5864 | | | | | |
| DH5864 | 41- 43 | 3 CB | | | 04.900KGS 05.000KGS 00.028000M3 |
| DH5864 | | | 30 | 100 | |
| B | | | | | |
| DH5864 | 4 4 | 1 CB | 0 | DCC | 2 020VCC |
| 15 | | | O | r C S | (.173M X .33M X .5M) |
| 12 | | | | | |
| DH5834K | 45 | 1 CB | 1 2 | DCC | 0 400VCC |
| DH5834K 46- 51 6 CB | | | 12 | PCS | |
| 180 PCS | | | | | |
| DH5824K S | 46- 51 | 6 CB | | | @6.600KGS |
| DH5824K 52 | | | 100 | PCS | |
| DH5762-078 DH5762-055 R- 10 3 CR | | | | | , |
| C21630 | 52 | 1 CB | 5 | DCC | 1 100vcc 1 277vcc 0 002000m2 |
| DH5824K 221630 | | | 5 | PCS | |
| DH5801 C22001 (OCN01A411BA) 1- 4 4 CR | | DH5824K | | | |
| DH5801 C22001 (OCN01A411BA) 1- 4 4 CR | 21630 | (OCNO17/11P7) | | | |
| DH5801 C22001 (OCN01A411BA) 1- 4 4 CR | 1- 3 | 3 CB | @20 | PCS | @20.000KGS |
| DH5801 222001 (OCN01A411BA) 1- 4 4 CR | | | 60 | PCS | |
| C22001 (OCN01A411BA) 1- 4 4 CR | | DU5901 | | | (.08M X .11M X 3.07M) |
| 1- 4 4 CR | | | | | |
| DH5762-078 TOR 1 PC 131.640KGS 132.140KGS 0.421000M3 (.195M X 1.47M X 1.47M) DH5762-078 TOR 1 PC 131.640KGS 132.140KGS 0.421000M3 (.195M X 1.47M X 1.47M) DH5762-078 TOR 1 PC 222054 (OCN01A411BA) TOR 24 PCS 25 PCS 112.500KGS 114.000KGS 0.387000M3 (.105M X 1.11M X 1.11M) DH5762-025 TOR 4- 7 A CR 1 PC 295.800KGS 296.300KGS 200.339000M3 A PCS 383.200KGS 385.200KGS 1.356000M3 (.195M X 1.32M X 1.32M) DH5762-055 8- 10 3 CR 21 PC 21 PC 21 PC 2202.700KGS 2308.100KGS 2309.600KGS 200.339000M3 (.195M X 1.32M X 1.32M) DH5762-055 8- 10 3 CR 21 PC 21 PC 21 PC 2202.700KGS 2202.700KG | C22001 | (OCN01A411BA) | _ | | |
| DH5762-078 5 1 CR 1 PC 131.640KGS 132.140KGS 0.421000M3 DH5762-078 C22054 (OCN01A411BA) 1- 3 3 CB | 1- 4 | 4 CR | | | @131.640KGS @132.140KGS @0.421000M3 |
| DH5762-078 1 PC | | | T | 100 | |
| 1 PC 131.640KGS 132.140KGS 0.421000M3 (.195M X 1.47M X 1.47M) DH5762-078 C22054 (OCN01A411BA) 1- 3 3 CB | _ | | | | |
| DH5762-078 C22054 (OCN01A411BA) 1- 3 3 CB | 5 | 1 CR | 1 | P.C. | 131.640KGS 132.140KGS 0.421000M3 |
| C22054 (OCN01A411BA) 1- 3 3 CB | | | _ | 10 | |
| 3 PCS 112.500KGS 114.000KGS 0.387000M3 (.105M X 1.11M X 1.11M) DH5762-025 4- 7 4 CR | | DH5762-078 | | | |
| 3 PCS 112.500KGS 114.000KGS 0.387000M3 (.105M X 1.11M X 1.11M) DH5762-025 4- 7 4 CR | C22054 | (OCN01A411BA) | | | |
| Column | 1- 3 | 3 CB | @1 | PC | @37.500KGS |
| DH5762-025 4- 7 4 CR | | | 3 | PCS | |
| 4- 7 4 CR | | DH5762-025 | | | (.105M X 1.11M X 1.11M) |
| (.195M X 1.32M X 1.32M) DH5762-055 8- 10 | | | @ 1 | PC | |
| DH5762-055 8- 10 3 CR | | | 4 | PCS | |
| 8- 10 3 CR | | DH5762-055 | | | (.195M X 1.32M X 1.32M) |
| (.195M X 1.32M X 1.32M) | | | @ 1 | PC | @102.700KGS @103.200KGS @0.339000M3 |
| | | | | | |
| | | DUE 760 060 | | | (.195M X 1.32M X 1.32M) |

- TO BE CONTINUED -

ATTACHED SHEET (PACKING LIST)

1006, KADOMA, KADOMA CITY, OSAKA, 571-8501, JAPAN

| | | | | | | | | Page : 04 |
|----------|----------------------|--------------|------------|--------------------------|-------------|-----------------|-----------|----------------------|
| | Description of Goods | Quantity | Ne | t Weight | Gross | Weight | Mea | surement |
| 11 | 1 CR | | | | | | _ | |
| | | 1 | PC | 152.900KGS | | | | |
| | DHE762 005 | | | (| .195M | X 1.5 | 5M X | 1.55M) |
| | DH5762-085 | | | | | | | |
| C22067 | (OCN01A411BA | ` | | | | | | |
| 1 = 1 | 4 CR | | D.C. | 065 600KG9 | | 066 100KC | S | an 290000m3 |
| | 4 CK | A . | PCS | 065.600KGS | | 264 400KG | 9 | 1.160000M3 |
| | | 7 | 105 | | | | | 1.100000H3 |
| | DH5762-035 | | | , | • 1 J J I I | 7. 1.2 | 211 2 | 1.2211/ |
| | 2110 7 02 033 | | | | | | | |
| C22068 | (OCN01A411BA |) | | | | | | |
| 1- 3 | (OCN01A411BA 3 CR | @ 1 | PC | @96.010KGS | | @96.510KG | S | @0.334000M3 |
| | | | | 288.030KGS | | | | |
| | | | | (| .225M | X 1.2 | 2M X | 1.22M) |
| | DH5797-043 | | | | | | | |
| | | | | | | | | |
| 222096 | (OCN01A411BA |) | | | | | | |
| 1- 3 | 3 CB | @ 1 | PC | @41.500KGS 124.500KGS | | @45.000KG | S | @0.127000M3 |
| | | 3 | PCS | 124.500KGS | | 135.000KG | S | 0.381000M3 |
| | | | | (| .105M | X 1. | 1M X | 1.1M) |
| | DH5764 | | | | | | | |
| | | | | | | | | |
| | (OCN01A411BA | | | | | 0.4.1 | _ | 00 01000 |
| 1- 3 | 3 CB | | | @3.985KGS | | | | |
| | | 72 | PCS | | | | | 0.039000M3 |
| | DH 5 2 4 0 P | | | (| .U8M | x .33 | X Mc | .5M) |
| | DH5249K | | | | | | | |
| 4 | 1 CB | 6 | PCC | 0.996KGS | | 1 10170 | C | 0 000000 |
| | | О | rcs | | | | | 1.008000M3 |
| | DH5249K | | | (| • T O M | | OLI V | • ± OM) |
| | | | | | | | | |
| X21160 | (OCN01A412BB |) | | | | | | |
| 1 | 1 CB | • | | | | | | |
| | | 10 | PCS | 4.200KGS | | 4.700KG | S | 0.012000M3 |
| | | | | | | | | .325M) |
| | DHC5728 | | | | | | | |
| 2 | 1 CB | | | | | | | |
| | | 6 | PCS | | | | | 0.012000M3 |
| | | | | (| .262M | X .14 | 5M X | .325M) |
| | DHC5728 | | | | | | | |
| ~01.465 | | | | | | | | |
| | (OCN01A412BB | | D.C.C | 000 000=== | | 001 000=== | 0 | 00 00700000 |
| 1- 175 | 175 CB | @20 | | @20.000KGS | _ | 021.000KG | S | @U.U2/000M3 |
| | | 3,500 | PCS | 3,500.000KGS | | | | |
| | DH 5 0 0 1 | | | (| .U8M | x .1 | тм Х | 3.07M) |
| 176- 212 | DH5801 | 0.40 | DCC | 06 720VCC | | 86 000±0 | C | @0.010000M3 |
| 1/0- 212 | 3 / CB | @40 1,480 | PCS PCS | | | | | 0.370000M3 |
| | | 1,400 | rco | | | | | .33M) |
| | DH5823 | | | (| • 1 4 J II | Δ | 21·1 V | • 5511 |
| | 1 CB | | | | | | | |
| = = | | 20 | PCS | 3.360KGS | | 3.400KG | S | 0.010000M3 |
| | | - 0 | | | | | | .33M) |
| | DH5823 | | | , | | | | , |
| | | | | | | | | |
| C21486 | (OCN01A412BB |) | | | | | | |
| 1- 9 | 9 CB | @20 | PCS | @20.000KGS | | @21.000KG | S | @0.027000M3 |
| | | 180 | PCS | 180.000KGS | | 189.000KG | S | 0.243000M3 |
| | | | | (| .08M | х .1 | 1M X | 3.07M) |
| | DH5801 | | | | | | | |
| | | | | | | | | |
| 10 | 1 CB | | | | | | | |
| | 1 CB | 9 | PCS | 9.000KGS | | 9.450KG | S | 0.027000M3 |
| | 1 CB | 9 | PCS | 9.000KGS (| .08M | 9.450KG X .1 | S 1M X | 0.027000M3 3.07M) |

- TO BE CONTINUED -

ATTACHED SHEET (PACKING LIST)

| , | Description of Goods 4 CB | | <u> </u> | Inv | oice N | o.: MA198089 | Page: 0 |
|------------------------|---------------------------|-----------------|------------|------------------------|-----------|--------------|--|
| ackage No. ' 11- 14 | Description of Goods ' | Quantity @16 | PCS N | et Weight @1 760kcc | Gross | weight 'M | leasurement @().()1()()()()()()()()()()()()()()()()() |
| 11 11 | 1 02 | 64 | PCS | 7.040KGS | | 11.600KGS | 0.040000M3 |
| | | | | | | | x .33M) |
| | DH58920K1 | | | | | | |
| 15 | 1 CB | | | | | | |
| | | 11 | PCS | | | | 0.010000M3 |
| | Duf 0000H1 | | | (| .123M | X .25M | X .33M) |
| 16 | DH58920K1 1 CB | | | | | | |
| 1.0 | I CB | 6 | PCS | 3 360KGS | | 3 420KGS | 0.028000M3 |
| | | O | 100 | (| .173M | X .33M | X .5M) |
| | DH5865 | | | , | | | , |
| 17 | 1 CB | | | | | | |
| | | 22 | PCS | | | | 0.004000M3 |
| | | | | (| .12M | X .165M | X .25M) |
| | DH5835K | 0.25 | DCC | 01 750*** | | 00 100200 | 00 004000 |
| 18- 23 | p CB | @35 210 | PCS PCS | | | | @0.004000M3 0.024000M3 |
| | | Z 1 U | rcs | | | | X .25M) |
| | DH5875K | | | , | • + 7 1.1 | | |
| 24 | 1 CB | | | | | | |
| | | 20 | PCS | | | | 0.004000M3 |
| | | | | (| .12M | X .165M | X .25M) |
| | DH5875K | | | | | | |
| 25 | 1 CB | 0.0 | 500 | E 600 | | C 000 | 0 011000 |
| | | 20 | PCS | | | | 0.011000M3 |
| | DH5825K | | | (| .135M | A .26M | X .335M) |
| | 1 CB | | | | | | |
| 2 0 | 1 02 | 19 | PCS | 5.320KGS | | 6.460KGS | 0.011000M3 |
| | | | | | | | X .335M) |
| | DH5825K | | | | | | , |
| | | | | | | | |
| C21524 | (OCN01A412BB) | | | 0.4.000- | | 0.4. 0.00 | 00 00000 |
| 1- 20 | 20 CB | | | @4.200KGS | | | |
| | | 200 | PCS | | | | 0.560000M3 X .5M) |
| | DH5863 | | | (| . 1 / JM | A .33M | Λ . ϽΨ) |
| | 2113003 | | | | | | |
| C21568 | (OCN01A412BB) | | | | | | |
| 1- 75 | (OCN01A412BB) 75 CB | @20 | PCS | @20.000KGS | | @21.000KGS | @0.027000M3 |
| | | 1,500 | PCS | 1,500.000KGS | | | |
| | | | | (| .08M | X .11M | X 3.07M) |
| | DH5801 | | | | | | |
| | (OCN01A412BB) | | | | | | |
| | (OCNUIA412BB) 225 CB | | PCS | @20.000KGS | | 021.000KGS | @0.027000M3 |
| 1 223 | 220 02 | 4,500 | PCS | 4,500.000KGS | 4 | ,725.000KGS | 6.075000M3 |
| | | -, | _ 00 | | | | X 3.07M) |
| | DH5801 | | | • | | | , |
| 226- 262 | 37 CB | @40 | PCS | | | | @0.010000M3 |
| | | 1,480 | PCS | | | | 0.37000M3 |
| | DHE 0.0.2 | | | (| .123M | X .25M | X .33M) |
| 262 | DH5823 1 CB | | | | | | |
| 263 | I CB | 20 | PCS | 3.360KGS | | 3 400%69 | U UUSUUUM3 |
| | | ∠ ∪ | rcs | | | | X .16M) |
| | DH5823 | | | , | • + 01.1 | | • 1 011/ |
| | | | | | | | |
| OTAL = | | | | | | | |
| 913 C/T | BOXES 23,23 | B1 PII | ECES | 35,892.640KGS | 37 | ,041.125KGS | 63.750000M3 |
| | CRATES ======== | | | | | | |

ATTACHED SHEET

1006,KADOMA, KADOMA CITY, OSAKA,571-8501,JAPAN

Invoice No. : MA198089

| | : | Invoice No. : MA198089 |
|---------------|---------------|------------------------|
| Marks & Nos. | Marks & Nos. | Marks & Nos. |
| PELECN-AE | PELECN-AE | PELECN-AE |
| YC21515 | YC21521 | YC21554 |
| TAICANG | TAICANG | TAICANG |
| C/NO. 1-175 | C/NO. 1-60 | C/NO. 1-120 |
| MADE IN JAPAN | MADE IN JAPAN | MADE IN JAPAN |
| | | |
| | | |
| | | |
| | | |
| | | |
| PELECN-AE | PELECN-AE | PELECN-AE |
| OY22005 | 0Y22013 | OY22015 |
| TAICANG | TAICANG | TAICANG |
| C/NO. 1 | C/NO. 1-6 | C/NO. 1-2 |
| MADE IN JAPAN | MADE IN JAPAN | MADE IN JAPAN |
| | | |
| | | |
| | | |
| | | |
| | | |

| PELECN-AE | PELECN-AE | PELECN-AE |
|---------------|---------------|---------------|
| QY22027 | RX22004 | SS21345 |
| TAICANG | TAICANG | TAICANG |
| C/NO. 101-103 | C/NO. 1-54 | C/NO. 1-10 |
| MADE IN JAPAN | MADE IN JAPAN | MADE IN JAPAN |

| PELECN-AE | PELECN-AE | PELECN-AE |
|---------------|---------------|---------------|
| SS21362 | SS22012 | SS22014 |
| TAICANG | TAICANG | TAICANG |
| C/NO. 1 | C/NO. 1 | C/NO. 1-5 |
| MADE IN JAPAN | MADE IN JAPAN | MADE IN JAPAN |

ATTACHED SHEET

| Invoice | Nο | MA1 | 9 | 8 | 0 | 8 | 9 |
|---------|----|-----|---|---|---|---|---|
| | | | | | | | |

| Marks & Nos. | Marks & Nos. | Marks & Nos. |
|---------------|---------------|---------------|
| PELECN-AE | PELECN-AE | PELECN-AE |
| SS22016 | YC21364 | YC21369 |
| TAICANG | TAICANG | TAICANG |
| C/NO. 1-20 | C/NO. 1-14 | C/NO. 1-9 |
| MADE IN JAPAN | MADE IN JAPAN | MADE IN JAPAN |

| PELECN-AE | PELECN-AE | PELECN-AE |
|---------------|---------------|---------------|
| YC21512 | YC21630 | YC22001 |
| TAICANG | TAICANG | TAICANG |
| C/NO. 1-52 | C/NO. 1-3 | C/NO. 1-5 |
| MADE IN JAPAN | MADE IN JAPAN | MADE IN JAPAN |

| PELECN-AE | PELECN-AE | PELECN-AE |
|---------------|---------------|---------------|
| YC22054 | YC22067 | YC22068 |
| TAICANG | TAICANG | TAICANG |
| C/NO. 1-11 | C/NO. 1-4 | C/NO. 1-3 |
| MADE IN JAPAN | MADE IN JAPAN | MADE IN JAPAN |

| PELECN-AE | PELECN-AE | PELECN-AE |
|---------------|---------------|---------------|
| YC22096 | YC22099 | RX21160 |
| TAICANG | TAICANG | TAICANG |
| C/NO. 1-3 | C/NO. 1-4 | C/NO. 1-2 |
| MADE IN JAPAN | MADE IN JAPAN | MADE IN JAPAN |

ATTACHED SHEET

1006, KADOMA, KADOMA CITY, OSAKA, 571-8501, JAPAN

Invoice No. : MA198089

Marks & Nos. Marks & Nos. Marks & Nos. PELECN-AE PELECN-AE PELECN-AE YC21468 YC21486 YC21524 TAICANG TAICANG TAICANG C/NO. 1-213 MADE IN JAPAN C/NO. 1-20 MADE IN JAPAN C/NO. 1-26 MADE IN JAPAN

PELECN-AE YC21568 TAICANG C/NO. 1-75 MADE IN JAPAN PELECN-AE YC22022 TAICANG C/NO. 1-263 MADE IN JAPAN