Foxconn MOEBG Ind de Eletronicos Ltda AVE. AÇAÍ, 1580 A , DISTRITO INDUSTRIAL, MANAUS

Zip code: 69075-020 - Brazil

Delivery to: Foxconn MOEBG Ind de Eletronicos Ltda AVE. AÇAÍ, 1580 A , DISTRITO INDUSTRIAL, AM, MANAUS

Zip code: 69075-020 - Brazil CNPJ: 08.986.284/0001-49

IE:06.300.676-6

Tel: 55 92 4009-4200 Fax: 55 92 4009-4208

Requester:

Buyer: Betania Correa

eMail/Fone: beania.correa@foxconn.com /

## **PURCHASE ORDER**

P/O Number: 9660002112 Revision: 003

Date: 06/06/2023

Vendor: COMPAL ELECTRONICS INC.

Vendor Code: MCE052

JUI KUANG RD, 581, NEIHU TAIPEI, EX, NEIHU TAIPEI

Tel: 88 6287978588 Fax: 886227E11 Terms of Delivery: FOB Shanghai

Terms of Payment: 90 DAYS AFTER INVOICE DATE

Currency: USD

| ITEM  | PART NUMBER         | DESCRIPTION                 |                    |             |            |  |
|-------|---------------------|-----------------------------|--------------------|-------------|------------|--|
|       | PO Item Description |                             |                    |             |            |  |
|       | Due Date            | Order Quantity              | Unit               | Unit Price  | Ext.Price  |  |
| 00010 | DA6002ES010         | PCB 34G LA-K0               | 93P REV1 MB 2      |             |            |  |
|       | December 31 , 2023  | 680                         | PC                 | 3.710000    | 2,522.80   |  |
| 00020 | DA6002B1010         | PCB 34G LS-K0               | 91P REV1 IO/B      |             |            |  |
|       | December 31 , 2023  | 680                         | PC                 | 0.010000    | 6.80       |  |
| 00030 | DAB0009501A         | PCB 30A LA-L19              | 91P REV1A MB 4     |             |            |  |
|       | December 31 , 2023  | 500                         | PC                 | 21.553000   | 10,776.50  |  |
| 00040 | DAB0008K010         | PCB 3AU LS-L0:              | 31P REV1 IO/B      |             |            |  |
|       | December 31 , 2023  | 500                         | PC                 | 0.010000    | 5.00       |  |
| 00050 | DAA000Q201C         | PCB 31Z LA-L18              | <br>31P REV1C MB 4 |             |            |  |
|       | December 31 , 2023  | 6,518                       | PC                 | 17.873760   | 116,501.17 |  |
| 00060 | DAA000Q201B         | PCB 31Z LA-L181P REV1B MB 4 |                    |             |            |  |
|       | December 31 , 2023  | 9,080                       | PC                 | 8.233680    | 74,761.81  |  |
| 00070 | DAA000OO01B         | PCB 3AT LA-K851P REV1B MB 3 |                    |             |            |  |
|       | December 31 , 2023  | 986                         | PC                 | 15.739000   | 15,518.65  |  |
| 00080 | DAA000OP010         | PCB 3AT LS-K8               | <br>51P REV1 IO/B  |             |            |  |
|       | December 31 , 2023  | 15,592                      | PC                 | 0.010000    | 155.92     |  |
| 00090 | DA4002ZE010         | PCB 3AT LS-K8               | <br>53P REV1 TURB  | <br>О КЕҮ/В |            |  |
|       | December 31 , 2023  | 16,785                      | PC                 | 0.010000    | 167.85     |  |

## Condition:

- 1. Order number must appear on Invoice, Bill of Lading & Packing List.
- 2. We reserve the right to reschedule or cancel within 30 days of due date.
- 3. To facilitate payment, please mail all Invoices to:

Foxconn MOEBG Ind de Eletronicos Ltda Address: Ave. AÇAI, 1580 A - Distrito Industrial Manaus-AM - Brazil - Zip code: 69075-020

Tel.: 55 92 4009-4200 Fax.: 55 92 4009-4208

4. Inscription SUFRAMA should be informed in field NF Additional Data.

Date: June 06, 2023 ITEM PART NUMBER **DESCRIPTION** PO Item Description Unit Price Due Date Order Quantity Unit Ext.Price 00100 PCB 3AT LS-K854P REV1 KB/B DA2001BL010 December 31, 2023 17,331 PC 0.010000 173.31 DA4002ZD010 PCB 3AT LS-K852P REV1 HS/B 00110 PC 0.010000 December 31, 2023 16,201 162.01 00120 DAA000TV21B PCB 3SY LA-L973P REV1B MB 2 December 31, 2023 3,000 PC 18.388000 55,164.00 00130 DA2001CW010 PCB 3SY LS-L973P REV1 KB/B 3,000 PC 0.010000 30.00 December 31, 2023 00140 DAA000SG01A PCB 3SY LS-L971P REV1A IO/B December 31, 2023 3,000 PC 0.010000 30.00 00150 DA8001SW01A PCB 3TY LA-M211P REV1A MB 1 December 31, 2023 41,733 PC 7.283000 303,941.44 00160 DA8001SY010 PCB 3TY LS-M211P REV1 IO/B December 31, 2023 41,733 PC 0.010000 417.33 00170 SA00009QP00FBA S IC FL 8M W25Q80EWSSIG SOIC 8P 832.00 December 31, 2023 4,000 0.208000 00180 SA0000BCG30FB S IC KB9052Q D LQFP 128P EC CONTROLLER PC December 31, 2023 16,200 0.645000 10,449.00 00190 S IC FL 16M W25Q16JWSSIQ SOIC 8P SPI ROM SA0000DHJ00FBB 12,000 PC 0.286000 3,432.00 December 31, 2023 S IC FL 8M W25Q80DVSSIG SOIC 8P 00200 SA00003EW10FF December 31, 2023 4,000 PC 0.208000 832.00

S IC KB9542Q F2 LQFP 128P KEYBOARD CTRL

S IC FL 16M W25Q16JWSSIQ SOIC 8P SPI ROM

0.966000

PC

3,600

00210

00220

SA0000BEZ50FF

SA0000DHJ00FF

December 31, 2023

3,477.60

Date: June 06, 2023 ITEM PART NUMBER **DESCRIPTION** PO Item Description Due Date Order Quantity Unit Price Ext.Price Unit PC December 31, 2023 4,000 0.286000 1,144.00 00230 SA00003EW10FA S IC FL 8M W25Q80DVSSIG SOIC 8P December 31, 2023 2,000 PC 0.208000 416.00 00240 SA0000DHJ00FAB S IC FL 16M W25Q16JWSSIQ SOIC 8P SPI ROM 2,000 PC 0.286000 December 31, 2023 572.00 00250 SA0000BCG50FG S IC KB9052Q E LQFP 128P EC CONTROLLER PC 8,100 0.645000 December 31, 2023 5,224.50 00260 S IC KB9052Q D LQFP 128P EC CONTROLLER SA0000BCG30FG 900 PC December 31, 2023 0.645000 580.50 00270 SA0000B8720FG S IC FL 8M FM25Q08B-SOB-T-G SOP 8P December 31, 2023 34,000 PC 0.208000 7,072.00 00280 SA0000BCG30FH S IC KB9052Q D LQFP 128P EC CONTROLLER December 31, 2023 34,200 PC 0.645000 22,059.00 00290 S IC KB9052Q D LQFP 128P EC CONTROLLER SA000075S30FC 900 PC 460.98 December 31, 2023 0.512200 00300 S IC FL 16M W25Q16JWSSIQ SOIC 8P SPI ROM SA00009QP00FC December 31, 2023 2.000 PC 0.208000 416.00 00310 SA0000B8720FB S IC FL 8M FM25Q08B-SOB-T-G SOP 8P December 31, 2023 8.000 0.208000 1.664.00

S IC WB24C256-SLPTR SOP 8P EEPROM

S IC FL 8M FM25Q08B-SO-T-G SOP 8P

PC

PC

S IC RTS5452E-GR QFN TYPEC PD CTRL HH514

9,000

10,000

4,900

0.786000

0.208000

1.224000

00320

00330

00340

SA0000EIN00FB

SA0000BJH10FB

SA0000DUO10FF December 31, 2023

December 31, 2023

December 31, 2023

7,074.00

2,080.00

5,997.60

Date: June 06, 2023 ITEM PART NUMBER **DESCRIPTION** PO Item Description Unit Price Due Date Order Quantity Unit Ext.Price 00350 AM3SY000800 HH514\_VGA\_PLATE\_ASSY\_50 PC December 31, 2023 2,700 0.231790 625.83 00360 AM3SY000900 HH514\_VGA\_SHIELDING\_ASSY\_50 December 31, 2023 2,640 PC 0.409370 1,080.74 00370 AM3SY000A00 HH514\_CPU\_PLATE\_ASSY December 31, 2023 2,400 PC 0.212290 509.50 00380 DC06000AIB0 DISPLAY P 20P 613007-020231 800 PC 479.88 December 31, 2023 0.599850 00390 DC23000I700 CONN YUQIU PJ032-F07J1BE-A 3.6D 6P AUDIO PC December 31, 2023 42,250 0.148800 6,286.80 00400 DC23000IV00 CONN SINGATRON 2SJ3095-235111F 6P AUDIO December 31, 2023 15,750 PC 3,685.50 0.234000 00410 DC23000KM00 CONN JIEDUN 3822610001 3.6D 6P AUDIO December 31, 2023 2,400 PC 460.51 0.191880 00420 DC231005600 CONN SINGATRON 2DC3207-000111F 3P DC 0.754000 December 31, 2023 19,800 14,929.20 00430 CONN OCTEKCONN DCJ-03AKBWAB 3P DC JACK DC231005F00 December 31, 2023 4,950 PC 0.456000 2,257.20 00440 CONN ACES 30738-11702-002 3.1D DC JACK DC231005K00 PC December 31, 2023 33,000 0.456000 15,048.00 00450 DC232006X00 CONN YUQIU HD112-F19M1BE-A 19P HDMI 20,000 December 31, 2023 0.110500 2,210.00 00460 DC232009100 CONN ACON HERA0-AK120C H5.55 19P HDMI2.1 4,000 PC December 31, 2023 0.420000 1,680.00

CONN CONTECK 26241-8B19-02 9P USB

0.120000

2,400

00470

DC23300NI00

December 31, 2023

Date: June 06, 2023 ITEM PART NUMBER **DESCRIPTION** PO Item Description Unit Price Due Date Order Quantity Unit Ext.Price 00480 CONN OCTEK USB-09BSLWAB 9P USB3.0 DC23300X400 December 31, 2023 104,500 PC 0.108940 11,384.23 00490 DC23300AI00 CONN LOTES AUSB0015-P001A 9P USB3.0 H0.4 98,000 PC 10,676.12 December 31, 2023 0.108940 CONN OCTEKCONN USB-09BTLWAB 9P USB3.1 00500 DC23300XA00 December 31, 2023 5,500 PC 0.263900 1,451.45 00510 DC23300X900 CONN ACON GTRA0-9V1394 9P USB 3.1 14,080 PC December 31, 2023 0.263900 3,715.71 00520 DC23300YQ00 CONN HEFENG HHF-14A000-2DF 19P HDMI December 31, 2023 43,000 PC 0.099600 4,282.80 00530 DC233010R00 CONN CONTECK 26241A-8B19-02 9P USB3.1 December 31, 2023 4,800 PC 0.249600 1,198.08 00540 DC234007W00 CONN SANTA 130460-5 8P RJ45 December 31, 2023 8.480 PC 0.214500 1.818.96 CONN SDAN 601063-008101 8P RJ45 00550 DC23400H900 December 31, 2023 12,400 PC 0.214500 2,659.80 CONN SDAN 601051-008041 8P RJ45 00560 DC23400F700 December 31, 2023 42,800 PC 0.167760 7,180.13 00570 QDJ00\_RF\_CLIP EC0M5000700 62,706 PC 0.010320 647.13 December 31, 2023 00580 EL3SY000V00 HH514\_INTEL\_CPU\_ABSORBER\_MYLAR December 31, 2023 3,511 0.722540 2,536.84 00590 EL3SY001400 HH514 MB AL FOIL MYLAR

2,569

PC

HH514\_USB\_ABSORBER\_MYLAR\_R

December 31, 2023

EL3SY001900

00600

0.506350

1,300.81

Date: June 06, 2023 ITEM PART NUMBER **DESCRIPTION** PO Item Description Due Date Order Quantity Unit Price Ext.Price Unit PC 333.45 December 31, 2023 3,000 0.111150 00610 EL3SY001C00 HH514\_USB\_BOARD\_ADSORBER\_MYLAR PC December 31, 2023 2,134 0.074100 158.13 00620 EL3SY001D00 HH514\_USB\_BOARD\_TOP\_AL\_MYLAR 2,000 PC 0.055640 December 31, 2023 111.28 00630 EL3SY001F00  ${\sf HH514\_MB\_TOP\_USB\_AL\_MYLAR}$ PC December 31, 2023 3,000 0.087100 261.30 00640 ES000008700 STANDOFF 1.5H 4.5D 0.8H 3.0D M2 C PC December 31, 2023 43,500 0.015000 652.50 00650 ES000009R00 STANDOFF 2.5H 5D 0.8H 3.0D M2.0 C December 31, 2023 40,000 PC 0.024480 979.20 00660 ES00000AA00 STANDOFF 2.2H 4.0D 1.05H 3.1D M2.0 A December 31, 2023 170,800 PC 0.016080 2,746.46 00670 STANDOFF 1.4H 4.5D 0.7H 3.1D M2 A ES00000F600 December 31, 2023 3.000 PC 0.022100 66.30 00680 STANDOFF 1.4H 5.0D 1.1H 3.1D M2 A ES00000JB00 December 31, 2023 1.500 PC 0.020670 31.01 00690 SA00002AI00 S IC KC3810NF A0 QFN 24P December 31, 2023 2.500 PC 0.344400 861.00 00700 SA00003K300 S IC G718TM1U SOT23 8P OTP 0.049010 2,352.48 December 31, 2023 48,000 PC 00710 SA00004JV00 S IC RT9297GQW WDFN 10P PWM December 31, 2023 3,000 PC 0.192000 576.00 S IC AP2330W-7 SC59 3P PWR SW 00720 SA00004ZA00

57,000

PC

December 31, 2023

2,130.66

Date: June 06, 2023 ITEM PART NUMBER **DESCRIPTION** PO Item Description Due Date Order Quantity Unit Unit Price Ext.Price 00730 S IC 74AHC1G32GW SOT353 5P OR GATE SA741320110 PC December 31, 2023 36,000 0.021600 777.60 00740 SA00000J00 S IC MC74VHC1G32DFT2G SC70 5P OR December 31, 2023 3,000 PC 0.026160 78.48 00750 SA00005U600 S IC 74AUP1G07GW TSSOP 5P BUFFER PC December 31, 2023 51,000 0.026100 1,331.10 00760 SA00005VV20 S IC FL 128M W25Q128JVSIQ SOIC8P SPI ROM PC 0.786000 December 31, 2023 16,000 12,576.00 00770 SA0000CEN00 S IC G788P81U MSOP 8P TEMP. SENSOR December 31, 2023 57,000 PC 0.088400 5,038.80 00780 SA00006Y800 S IC G524B1T11U SOT-23 5P POWER SWITCH December 31, 2023 492,000 PC 20,388.48 0.041440 S IC EM5202DV DFN3X3 8P LOAD SWITCH 00790 SA00009CW00 December 31, 2023 20,000 PC 2,844.40 0.142220 00800 SA000071S00 S IC RT9059GQW WDFN 10P LDO December 31, 2023 57,000 PC 0.074400 4,240.80 00810 S IC RT8207PGQW WQFN 20P PWM SA00007IH00 December 31, 2023 18,000 PC 0.073500 1,323.00 00820 S IC PS8527CTQFN20GTR2-A2 TQFN RE-DRIVER SA00007JU10 December 31, 2023 5,000 PC 0.240000 1,200.00 00830 SA00007MN10 S IC G5719CRC1U TDFN 8P REGULATOR December 31, 2023 3,000 0.070800 212.40

> S IC EM5209VF DFN 14P DUAL LOAD SW PC

> > PC

S IC SY8003ADFC DFN 8P PWM

0.084540

0.067600

186,000

18,000

00840

00850

SA00007PM00

SA00007QP00

December 31, 2023

December 31, 2023

15,724.44

1,216.80

Date: June 06, 2023 ITEM PART NUMBER **DESCRIPTION** PO Item Description Unit Price Due Date Order Quantity Unit Ext.Price 00860 SA0000F1600 S IC RTL8111H-VB-CGT QFN 32P E-LAN CTRL December 31, 2023 44.100 PC 0.595000 26,239.50 S IC G753T11U SOT-23 5P TEMP.SENSOR 00870 SA00008CH00 PC December 31, 2023 42,000 0.120000 5,040.00 08800 SA00008FS00 S IC RT9069-50GB SOT23 5P LDO December 31, 2023 36,000 PC 0.090000 3,240.00 00890 SA00008J200 S IC SY8286BRAC QFN 20P PWM 5,000 PC 791.00 December 31, 2023 0.158200 00900 SA00008R600 S IC EM5201V DFN3X3 8P LOAD SWITCH December 31, 2023 60,000 PC 0.142220 8,533.20 00910 SA000091700 S IC SY8288BRAC QFN 20P PWM December 31, 2023 10,000 PC 0.188500 1,885.00 00920 SA000097E10 S IC SLGC55544CVTR TQFN 16P USB CHARGE December 31, 2023 50,000 PC 0.219000 10,950.00 00930 SA000099200 S IC SY8286RAC QFN 20P PWM 8,970.00 December 31, 2023 60,000 PC 0.149500 00940 SA00009G000 S IC TCS40DPR SOT-23F 3P HALL SENSOR PC December 31, 2023 24,000 0.026880 645.12 00950 S IC FL 128M W25Q128JWSIQ SOIC8P SPI ROM SA00009KY30 0.786000

2,000

3,000

3,000

December 31, 2023

SA00009PH10 December 31, 2023

SA00009R700

SA0000A5500

December 31, 2023

00960

00970

00980

PC

PC

PC

S IC FL 128M GD25LB128DSIGR SOP 8P SPI

S IC TUSB546 QFN 40P USB3.1 DP SWITCH

S IC RT9610CGQW WDFN 8P MOSFET DRIVER -D

0.786000

0.693550

1,572.00

2,358.00

2,080.65

Date: June 06, 2023 ITEM PART NUMBER **DESCRIPTION** PO Item Description Due Date Order Quantity Unit Price Ext.Price Unit PC December 31, 2023 232,500 0.074640 17,353.80 00990 SA0000A5L00 S IC ALC295-CG MQFN 48P AUDIO CODEC PC December 31, 2023 19,600 1.014000 19.874.40 01000 SA0000A6B00 S IC BQ24781RUYR WQFN 28P PWM 18,000 PC December 31, 2023 0.315250 5.674.50 01010 SA0000AC390 S IC PS8409AQFN48GTR2-C0 QFN48P REPEATER PC December 31, 2023 62,500 0.819000 51,187.50 01020 SA0000ACG00 S IC G9661MF11U SOP 8P LDO December 31, 2023 15,000 PC 0.065800 987.00 01030 SA0000AO500 S IC YB8251PST23 PSOT23 3P HALL SENSOR December 31, 2023 33,000 PC 0.023160 764.28 01040 SA0000AOI30 S IC NCP302045MNTWG DRMOS 1901AFTER -D December 31, 2023 42,000 PC 0.556530 23,374.26 01050 S IC AOZ5116QI QFN 31P DR.MOS -D SA0000D1P00 December 31, 2023 24.000 PC 0.556530 13,356.72 01060 S IC FL 128M XM25QH128AHIGT SOP 8P SA0000B8400 2.000 December 31, 2023 PC 0.495000 990.00 01070 SA0000BBT00 S IC RT6543AGQW WQFN 20P CORE POWER December 31, 2023 81.000 0.182000 14.742.00 01080 SA0000BDN00 S IC SY6861B1ABC SOT23 6P PWR SW December 31, 2023 42,000 PC 0.225000 9,450.00 01090 SA0000BIO00 S IC NL17SZ07EDFT2G SC70 5P BUFFER 0.026160 December 31, 2023 6,000 PC 156.96

S IC MC74VHC1G08EDFT2G SC70 5P AND

PC

12,000

0.010790

01100

SA0000BIP00

December 31, 2023

|       | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |                |                   |                 |           |  |
|-------|--|----------------|-------------------|-----------------|-----------|--|
| ITEM  | PART NUMBER  | DESCRIPTION    |                   |                 |           |  |
|       | PO Item Description  Due Date                                | Order Quantity | Unit              | Unit Price      | Ext.Price |  |
| 01110 | SA0000BJI00  | S IC NL17SZ08E | <br>DFT2G SOT-35  | 3 5P AND GATE   |           |  |
|       | December 31 , 2023   | 129,000        | PC                | 0.012160        | 1,568.64  |  |
| 01120 | SA0000BYT00  | S IC JW5068AQ  | <br>FNF#TRPBF QF  | N 20P CONVERTER |           |  |
|       | December 31 , 2023   | 5,000          | PC                | 0.169000        | 845.00    |  |
| 01130 | SA0000BYV00  | S IC RT6258CG  | QUF UQFN 12P      | CONVERTER       |           |  |
|       | December 31 , 2023   | 49,500         | PC                | 0.311880        | 15,438.06 |  |
| 01140 | SA0000C3L00  | S IC RTS5441E- | GRT QFN 24P T     | PYE-C PD CTRL   |           |  |
|       | December 31 , 2023   | 9,800          | PC                | 0.330000        | 3,234.00  |  |
| 01150 | SA0000C5300  | S IC RT8816BG  | <br>QW WQFN 20P   | PWM             |           |  |
|       | December 31 , 2023   | 21,000         | PC                | 0.195000        | 4,095.00  |  |
| 01160 | SA0000C7900  | S IC UP9512QQ  | <br>KI WQFN4X4 32 | P BUCK CONTROL  |           |  |
|       | December 31 , 2023   | 20,000         | PC                | 0.884000        | 17,680.00 |  |
| 01170 | SA0000C7W00  | S IC SY8388BRI | <br>HC QFN 16P PW | /M              |           |  |
|       | December 31 , 2023   | 45,000         | PC                | 0.228000        | 10,260.00 |  |
| 01180 | SA0000C8300  | S IC 74AUP1G3: | 2GW TSSOP 5P      | OR              |           |  |
|       | December 31 , 2023   | 6,000          | PC                | 0.026160        | 156.96    |  |
| 01190 | SA0000C9300  | S IC QD9619AQ  | <br>R1 VQFN 41P D | R.MOS -D        |           |  |
|       | December 31 , 2023   | 55,000         | PC                | 1.187030        | 65,286.65 |  |
| 01200 | SA0000CCP10  | S IC ALC256M-0 | <br>CG MQFN 48P C | ODEC 0FA        |           |  |
|       | December 31 , 2023   | 44,044         | PC                | 1.200000        | 52,852.80 |  |
| 01210 | SA0000CMA00  | S IC US5650QQ  | KI WQFN 32P P     | OWER MONITOR    |           |  |
|       | December 31 , 2023   | 12,500         | PC                | 0.650000        | 8,125.00  |  |
| 01220 | SA0000CQX00  | S IC NCP45492) | <br>(MNTWG QFN 3  | 2P MONITOR      |           |  |
|       | December 31 , 2023   | 8,000          | PC                | 0.715000        | 5,720.00  |  |
| 01230 | SA0000D4D00  | S IC FL 256M W | <br>25Q256JVEIN W | /SON8P SPI ROM  |           |  |
|       | December 31 , 2023   | 48,000         | PC                | 1.176000        | 56,448.00 |  |

|       | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |                                |                      |                  |           |
|-------|--|--------------------------------|----------------------|------------------|-----------|
| ITEM  | PART NUMBER  | DESCRIPTION                    |                      |                  |           |
|       | PO Item Description  |                                |                      |                  |           |
|       | Due Date   | Order Quantity                 | Unit<br>             | Unit Price       | Ext.Price |
| 01240 | SA0000D5C00  | S IC G2894KD1U T               | <br>DFN2X3 14P DU    | AL LOAD SW       |           |
|       | December 31 , 2023   | 15,000                         | PC                   | 0.168000         | 2,520.00  |
| 01250 | SA0000D6U00  | S IC RT3663BRGQ                | ::<br>WW WQFN 52P PV | <br>VM           |           |
|       | December 31 , 2023   | 2,500                          | PC                   | 0.624000         | 1,560.00  |
| 01260 | SA0000D7R00  | S IC BQ24800RUY                | R WQFN 28P PW        | 'M               |           |
|       | December 31 , 2023   | 48,000                         | PC                   | 0.384000         | 18,432.00 |
| 01270 | SA0000DAN00  | S IC GL9930T-OGY               | Y10 QFN24 PCIE       | GEN3/SATA3       |           |
|       | December 31 , 2023   | 3,000                          | PC                   | 0.453600         | 1,360.80  |
| 01280 | SA0000DH100  | S IC SLG4U43858\               | /TR STQFN 20P I      | LOGIC SOC        |           |
|       | December 31 , 2023   | 12,000                         | PC                   | 0.174200         | 2,090.40  |
| 01290 | SA0000DJD00  | S IC NCP81269MNTXG QFN 20P PWM |                      | VM               |           |
|       | December 31 , 2023   | 3,000                          | PC                   | 0.297700         | 893.10    |
| 01300 | SA0000DOH00  | S IC NCP81307MN                | ITXG QFN 40P CC      | ONTROLLER        |           |
|       | December 31 , 2023   | 17,500                         | PC                   | 0.610610         | 10,685.68 |
| 01310 | SA0000DSK00  | S IC G788-1P81U N              | MSOP 8P TEMP.S       | SENSOR           |           |
|       | December 31 , 2023   | 18,000                         | PC                   | 0.088400         | 1,591.20  |
| 01320 | SA0000DUO40  | S IC RTS5452E-GF               | R QFN TYPEC PD       | CTRL HH4O4       |           |
|       | December 31 , 2023   | 34,300                         | PC                   | 1.224000         | 41,983.20 |
| 01330 | SA0000DXM00  | S IC PS8719ETQFI               | N24GTR2-A0 USE       | <br>33.1 REPEATE |           |
|       | December 31 , 2023   | 77,500                         | PC                   | 0.254800         | 19,747.00 |
| 01340 | SA0000DZ000  | S IC SLG4U44276\               | /TR STQFN 20P I      | LOGIC SOC        |           |
|       | December 31 , 2023   | 15,000                         | PC                   | 0.174200         | 2,613.00  |
| 01350 | SA0000E0S00  | S IC FL 256M GD2               | 5LB256EYIGR W        | SON SPI ROM      |           |
|       | December 31 , 2023   | 3,000                          | PC                   | 1.227600         | 3,682.80  |
| 01360 | SA0000E3G10  | S IC RT1738AGQW                | V(2) WQFN 20P P      | ROTECTOR         |           |

|   | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |                 |                  |                 |           |
|---|--|-----------------|------------------|-----------------|-----------|
| ITEM                                    | PART NUMBER PO Item Description                              | DESCRIPTION     |                  |                 |           |
|   | Due Date   | Order Quantity  | Unit             | Unit Price      | Ext.Price |
|   | December 31 , 2023   | 36,000          | PC               | 0.300000        | 10,800.00 |
| 01370                                   | SA0000E3K10  | S IC TPS65991A  | <br>DRSMR VQFN ( | 32P USB PD      |           |
| • | December 31 , 2023   | 12,000          | PC               | 1.105000        | 13,260.00 |
| 01380                                   | SA0000E6600  | S IC RT3624BE0  | <br>3QW WQFN 52F | PWM             |           |
|   | December 31 , 2023   | 45,000          | EA               | 0.687600        | 30,942.00 |
| 01390                                   | SA0000E7Q00  | S IC AOZ5016QI  | QFN 31P DR.M     | OS -D           |           |
|   | December 31 , 2023   | 15,000          | EA               | 0.534600        | 8,019.00  |
| 01400                                   | SA0000EA900  | S IC G9103-180N | N61U UDFN 4P L   | <br>_DO         |           |
|   | December 31 , 2023   | 5,000           | PC               | 0.060000        | 300.00    |
| 01410                                   | SA0000EAE00  | S IC GL9901NT-  | OGY10 QFN24 L    | JSB3.1 10 GBPS  |           |
|   | December 31 , 2023   | 6,000           | PC               | 0.453600        | 2,721.60  |
| 01420                                   | SA0000CJU00  | S IC TPS51486R  | JER VQFN 18P     | DDR POWER       |           |
|   | December 31 , 2023   | 48,000          | PC               | 0.216000        | 10,368.00 |
| 01430                                   | SA0000FHY00  | S IC GL9901VT-0 | OGY11 QFN24 L    | JSB3.1 10 GBP   |           |
|   | December 31 , 2023   | 3,000           | PC               | 0.453600        | 1,360.80  |
| 01440                                   | SB000009Q80  | S TR 2N7002KW   | / 1N SOT323-3 -  | D               |           |
|   | December 31 , 2023   | 303,000         | PC               | 0.005530        | 1,675.59  |
| 01450                                   | SB00000EO00  | S TR 2N7002KD   | W 2N SOT-363-6   | <br>3 PANJIT -D |           |
|   | December 31 , 2023   | 222,000         | PC               | 0.008840        | 1,962.48  |
| 01460                                   | SB00000VY00  | S TR LSK3541G   | 1ET2L 1N VMT3    |                 |           |
|   | December 31 , 2023   | 10,000          | PC               | 0.010800        | 108.00    |
| 01470                                   | SB00000W600  | S TR MMDT3906   | 3 2PNP SOT363-   | -6 -D           |           |
|   | December 31 , 2023   | 75,000          | PC               | 0.013200        | 990.00    |
| 01480                                   | SB00001HV00  | S TR EMB12N03   | 3V 1N EDFN3X3-   | -8 -D           |           |
|   | December 31 , 2023   | 230,000         | PC               | 0.033540        | 7,714.20  |

| 01490 SB000011K00 S TR LMUN5236T1G NPN SOT323-3 -D December 31 , 2023 63,000 PC 0.006330  01500 SB000013V00 S TR LMBT3904WT1G NPN SC70-3 -D December 31 , 2023 10,000 PC 0.005600  01510 SB000016K00 S TR PJT138KA 2N SOT363-6 -D December 31 , 2023 144,000 PC 0.020340  01520 SB00001AZ00 S TR AOE6930 2N DFN5X6E -D December 31 , 2023 24,000 PC 0.455000 10   | Ext.Price  398.79  56.00  2,928.96 |
|---|------------------------------------|
| Due Date         Order Quantity         Unit         Unit Price           01490         SB000011K00<br>December 31, 2023         S TR LMUN5236T1G NPN SOT323-3 -D<br>63,000         D 0.006330           01500         SB000013V00<br>December 31, 2023         S TR LMBT3904WT1G NPN SC70-3 -D<br>10,000         D 0.005600           01510         SB000016K00<br>December 31, 2023         S TR PJT138KA 2N SOT363-6 -D<br>144,000         D 0.020340           01520         SB00001AZ00<br>December 31, 2023         S TR AOE6930 2N DFN5X6E -D<br>24,000         D 0.455000           01530         SB00001F700<br>December 31, 2023         S TR AON6403 1P DFN5X6-8 -D<br>6,000         D 0.392400           01540         SB00001FN00<br>December 31, 2023         S TR LBSS139WT1TG 2N SOT-363-6 ESD -D<br>27,000         D 0.021670           01550         SB00001GC00<br>December 31, 2023         S TR LBSS139WT1G 1N SC70-3 -D<br>12,000         D 0.009320           01560         SB00001GD00<br>December 31, 2023         S TR LBSS139LT1G 1N SOT-23-3 -D<br>63,000         D 0.009490           01570         SB00001UV00<br>December 31, 2023         S TR 2N7002KWN?TH?WS 1N SOT-323-3 -D<br>132,000         D 0.005530  | 398.79                             |
| 01490         SB000011K00 December 31 , 2023         S TR LMUN5236T1G NPN SOT323-3 -D 0.006330           01500         SB000013V00 December 31 , 2023         S TR LMBT3904WT1G NPN SC70-3 -D 0.005600           01510         SB000016K00 December 31 , 2023         S TR PJT138KA 2N SOT363-6 -D 0.0020340           01520         SB00001AZ00 December 31 , 2023         S TR AOE6930 2N DFN5X6E -D 0.020340           01530         SB00001F700 December 31 , 2023         S TR AOM6403 1P DFN5X6-8 -D 0.0392400           01540         SB00001FN00 December 31 , 2023         S TR LBSS139DW1T1G 2N SOT-363-6 ESD -D 0.021670           01550         SB00001GC00 S TR LBSS139DW1T1G 1N SC70-3 -D 0.0021670           01560         SB00001GC00 S TR LBSS139LT1G 1N SC70-3 -D 0.009320           01560         SB00001GD00 S TR LBSS139LT1G 1N SOT-23-3 -D 0.009490           01570         SB00001UV00 December 31 , 2023         S TR LBSS139LT1G 1N SC7-32-3 -D 0.009530           01570         SB00001UV00 S TR 2N7002KWN?TH?WS 1N SCT-323-3 -D 0.005530   | 398.79                             |
| December 31 , 2023  | 56.00                              |
| 01500         SB000013V00 December 31 , 2023         STR LMBT3904WT1G NPN SC70-3 -D December 31 , 2023         0.005600           01510         SB000016K00 December 31 , 2023         STR PJT138KA 2N SOT363-6 -D December 31 , 2023         0.0020340           01520         SB00001AZ00 December 31 , 2023         STR AOE6930 2N DFN5X6E -D December 31 , 2023         0.4,000 PC 0.455000           01530         SB00001F700 STR AON6403 1P DFN5X6-8 -D December 31 , 2023         6,000 PC 0.392400           01540         SB00001FN00 STR LBSS139DW1T1G 2N SOT-363-6 ESD -D December 31 , 2023         27,000 PC 0.021670           01550         SB00001GC00 STR LBSS139WT1G 1N SC70-3 -D December 31 , 2023         12,000 PC 0.009320           01560         SB00001GD00 STR LBSS139LT1G 1N SOT-23-3 -D December 31 , 2023         63,000 EA 0.009490           01570         SB00001UV00 STR 2023 STR 2N7002KWN?TH?WS 1N SOT-323-3 -D December 31 , 2023         132,000 PC 0.005530   | 56.00                              |
| December 31 , 2023         10,000         PC         0.005600           01510         SB000016K00         S TR PJT138KA 2N SOT363-6 -D         December 31 , 2023         144,000         PC         0.020340         140,000         PC         0.020340         140,000         PC         0.0455000         140,000         PC         0.0455000         140,000         PC         0.0455000         140,000         PC         0.0455000         140,000         PC         0.092400         140,000         PC         0.0392400         140,000         PC         0.0392400         140,000         PC         0.0392400         140,000         PC         0.021670         140,000         PC         0.021670         140,000         PC         0.021670         140,000         PC         0.021670         140,000         PC         0.009320  |                                    |
| 01510         SB000016K00 December 31 , 2023         STR PJT138KA 2N SOT363-6 -D         December 31 , 2023         144,000 PC         0.020340         < |                                    |
| December 31 , 2023 144,000 PC 0.020340  01520 SB00001AZ00 S TR AOE6930 2N DFN5X6E -D December 31 , 2023 24,000 PC 0.455000 1  01530 SB00001F700 S TR AON6403 1P DFN5X6-8 -D December 31 , 2023 6,000 PC 0.392400  01540 SB00001FN00 S TR LBSS139DW1T1G 2N SOT-363-6 ESD -D December 31 , 2023 27,000 PC 0.021670  01550 SB00001GC00 S TR LBSS139WT1G 1N SC70-3 -D December 31 , 2023 12,000 PC 0.009320  01560 SB00001GD00 S TR LBSS139LT1G 1N SOT-23-3 -D December 31 , 2023 63,000 EA 0.009490  01570 SB00001UV00 S TR 2N7002KWN?TH?WS 1N SOT-323-3 -D December 31 , 2023 132,000 PC 0.005530   | 2,928.96                           |
| 01520       SB00001AZ00       S TR AOE6930 2N DFN5X6E -D         December 31 , 2023       24,000       PC       0.455000       11         01530       SB00001F700       S TR AON6403 1P DFN5X6-8 -D       December 31 , 2023       6,000       PC       0.392400         01540       SB00001FN00       S TR LBSS139DW1T1G 2N SOT-363-6 ESD -D       December 31 , 2023       27,000       PC       0.021670         01550       SB00001GC00       S TR LBSS139WT1G 1N SC70-3 -D       December 31 , 2023       12,000       PC       0.009320         01560       SB00001GD00       S TR LBSS139LT1G 1N SOT-23-3 -D       0.009490         01570       SB00001UV00       S TR 2N7002KWN?TH?WS 1N SOT-323-3 -D       0.005530         01570       December 31 , 2023       132,000       PC       0.005530   | 2,928.96                           |
| December 31 , 2023 24,000 PC 0.455000 10  01530 SB00001F700 S TR AON6403 1P DFN5X6-8 -D December 31 , 2023 6,000 PC 0.392400 10  01540 SB00001FN00 S TR LBSS139DW1T1G 2N SOT-363-6 ESD -D December 31 , 2023 27,000 PC 0.021670  01550 SB00001GC00 S TR LBSS139WT1G 1N SC70-3 -D December 31 , 2023 12,000 PC 0.009320  01560 SB00001GD00 S TR LBSS139LT1G 1N SOT-23-3 -D December 31 , 2023 63,000 EA 0.009490  01570 SB00001UV00 S TR 2N7002KWN?TH?WS 1N SOT-323-3 -D December 31 , 2023 132,000 PC 0.005530  |                                    |
| 01530         SB00001F700 December 31, 2023         S TR AON6403 1P DFN5X6-8 -D G,000 PC 0.392400           01540         SB00001FN00 December 31, 2023         S TR LBSS139DW1T1G 2N SOT-363-6 ESD -D G,0021670           01550         SB00001GC00 STR LBSS139WT1G 1N SC70-3 -D December 31, 2023         December 31, 2023 December 31, 2023           01560         SB00001GD00 STR LBSS139LT1G 1N SOT-23-3 -D December 31, 2023         STR LBSS139LT1G 1N SOT-23-3 -D G,009490           01570         SB00001UV00 STR 2N7002KWN?TH?WS 1N SOT-323-3 -D December 31, 2023         December 31, 2023  |                                    |
| December 31 , 2023 6,000 PC 0.392400  01540 SB00001FN00 STR LBSS139DW1T1G 2N SOT-363-6 ESD -D December 31 , 2023 27,000 PC 0.021670  01550 SB00001GC00 STR LBSS139WT1G 1N SC70-3 -D December 31 , 2023 12,000 PC 0.009320  01560 SB00001GD00 STR LBSS139LT1G 1N SOT-23-3 -D December 31 , 2023 63,000 EA 0.009490  01570 SB00001UV00 STR 2N7002KWN?TH?WS 1N SOT-323-3 -D December 31 , 2023 132,000 PC 0.005530   | 0,920.00                           |
| 01540       SB00001FN00 December 31 , 2023       S TR LBSS139DW1T1G 2N SOT-363-6 ESD -D 0.021670         01550       SB00001GC00 STR LBSS139WT1G 1N SC70-3 -D December 31 , 2023       0.009320         01560       SB00001GD00 STR LBSS139LT1G 1N SOT-23-3 -D December 31 , 2023       0.009490         01570       SB00001UV00 STR 2N7002KWN?TH?WS 1N SOT-323-3 -D December 31 , 2023       0.005530  |                                    |
| December 31 , 2023 27,000 PC 0.021670  01550 SB00001GC00 S TR LBSS139WT1G 1N SC70-3 -D December 31 , 2023 12,000 PC 0.009320  01560 SB00001GD00 S TR LBSS139LT1G 1N SOT-23-3 -D December 31 , 2023 63,000 EA 0.009490  01570 SB00001UV00 S TR 2N7002KWN?TH?WS 1N SOT-323-3 -D December 31 , 2023 132,000 PC 0.005530  | 2,354.40                           |
| 01550 SB00001GC00 S TR LBSS139WT1G 1N SC70-3 -D December 31 , 2023 12,000 PC 0.009320  01560 SB00001GD00 S TR LBSS139LT1G 1N SOT-23-3 -D December 31 , 2023 63,000 EA 0.009490  01570 SB00001UV00 S TR 2N7002KWN?TH?WS 1N SOT-323-3 -D December 31 , 2023 132,000 PC 0.005530   |                                    |
| December 31 , 2023 12,000 PC 0.009320  01560 SB00001GD00 S TR LBSS139LT1G 1N SOT-23-3 -D December 31 , 2023 63,000 EA 0.009490  01570 SB00001UV00 S TR 2N7002KWN?TH?WS 1N SOT-323-3 -D December 31 , 2023 132,000 PC 0.005530   | 585.09                             |
| 01560 SB00001GD00 S TR LBSS139LT1G 1N SOT-23-3 -D December 31 , 2023 63,000 EA 0.009490  01570 SB00001UV00 S TR 2N7002KWN?TH?WS 1N SOT-323-3 -D December 31 , 2023 132,000 PC 0.005530  |                                    |
| December 31 , 2023 63,000 EA 0.009490  01570 SB00001UV00 S TR 2N7002KWN?TH?WS 1N SOT-323-3 -D  December 31 , 2023 132,000 PC 0.005530   | 111.84                             |
| 01570 SB00001UV00 S TR 2N7002KWN?TH?WS 1N SOT-323-3 -D December 31 , 2023 132,000 PC 0.005530   |                                    |
| December 31 , 2023 132,000 PC 0.005530  | 597.87                             |
|   |                                    |
| 01580 SB0000VS10 S TR EMB09N03V 1N EDFN3X3-8  | 729.96                             |
|   |                                    |
| December 31 , 2023 40,000 PC 0.051220   | 2,048.80                           |
| 01590 SB00001HH00 S TR EMB09A03VP 2N EDFN3X3-8 -D   |                                    |
| December 31 , 2023 20,000 PC 0.096980   | 1,939.60                           |
| 01600 SB00001IC00 S TR PK5N2EA 1N PDFN5X6P -D   |                                    |
| December 31 , 2023 63,000 PC 0.157300   | 9,909.90                           |
| 01610 SB00001LB00 S TR LBSS260DW1T1G 2N SOT-363-6 -D  |                                    |
| December 31 , 2023 84,000 PC 0.017200   |                                    |

|       | P/O Number: 9660002112 Revision: 003 Date: June 06, 2023 |   |                    |  |  |  |
|-------|--|---|--------------------|--|--|--|
| ITEM  | PART NUMBER  | DESCRIPTION                             |                    |  |  |  |
|       | PO Item Description                                      |   |                    |  |  |  |
|       | Due Date   | Order Quantity Unit Un                  | it Price Ext.Price |  |  |  |
| 01620 | SB00001LC00  | S TR EMP21N03HC 1N EDFN5X6-8 -D         |                    |  |  |  |
|       | December 31 , 2023                                       | 5,000 PC 0.1                            | 57300 786.50       |  |  |  |
| 01630 | SB00001M300  | S TR LBSS84ELT1G 1P SOT23-3 -D          |                    |  |  |  |
|       | December 31 , 2023                                       | 3,000 PC 0.0                            | 110920 32.76       |  |  |  |
| 01640 | SB00001M800  | S TR WPM5001-3/TR 1P SOT23-3 -D         | ·                  |  |  |  |
|       | December 31 , 2023                                       | 72,000 PC 0.0                           | 110920 786.24      |  |  |  |
| 01650 | SB00001BX00  | S TR EMZB08P03V 1P EDFN3X3-8 -D         | ·                  |  |  |  |
|       | December 31 , 2023                                       | 145,000 PC 0.1                          | 06800 15,486.00    |  |  |  |
| 01660 | SB00001OQ00  | S TR AONR21321 1P DFN 3X3 EP -D         | ·                  |  |  |  |
|       | December 31 , 2023                                       | 5,000 PC 0.0                            | 062280 311.40      |  |  |  |
| 01670 | SB00001P000  | S TR AONY36352 2N DFN5X6D-8             |                    |  |  |  |
|       | December 31 , 2023                                       | 282,000 PC 0.2                          | 43100 68,554.20    |  |  |  |
| 01680 | SB00001RP00  | S TR AONR32320C 1N DFN3X3EP             |                    |  |  |  |
|       | December 31 , 2023                                       | 10,000 PC 0.0                           | 364.80             |  |  |  |
| 01690 | SB00001W100  | S TR EMP18K03HPCS 2N EDFN5X6-8          |                    |  |  |  |
|       | December 31 , 2023                                       | 10,000 PC 0.2                           | 2,431.00           |  |  |  |
| 01700 | SB00001ZF00  | S TR 2N7002KDW-TP 2N SOT-363-6 -D       |                    |  |  |  |
|       | December 31 , 2023                                       | 204,000 EA 0.0                          | 1,803.36           |  |  |  |
| 01710 | SC300001G00  | S DIO(BR) AZC099-04S.R7G SOT23 ESD      |                    |  |  |  |
|       | December 31 , 2023                                       | 147,000 EA 0.0                          | 2,140.32           |  |  |  |
| 01720 | SC300001Y00  | S DIO(BR) AZ1045-04F.R7G DFN2510P10E ES | SD                 |  |  |  |
|       | December 31 , 2023                                       | 258,000 PC 0.0                          | 220020 5,165.16    |  |  |  |
| 01730 | SC300007500  | S DIO(BR) SYT05S05ABC SOT23-6L ESD      |                    |  |  |  |
|       | December 31 , 2023                                       | 45,000 PC 0.0                           | 26040 1,171.80     |  |  |  |
| 01740 | SC400005D00  | S ZEN DIO BZT52-B5V1S SOD323-2          |                    |  |  |  |

|       | P/O Number: 9660002112 Revision: 003 Date: June 06 , 2023 |  |                    |                  |           |  |
|-------|---|--|--------------------|------------------|-----------|--|
| ITEM  | PART NUMBER PO Item Description                           | DESCRIPTION                              |                    |                  |           |  |
|       | Due Date  | Order Quantity                           | Unit               | Unit Price       | Ext.Price |  |
|       | December 31 , 2023  | 35,000                                   | PC                 | 0.009000         | 315.00    |  |
| 01750 | SC40000AT00   | S ZEN DIO PESI                           | <br>D5V0H1BSF SOI  | <br>D962-2       |           |  |
|       | December 31 , 2023  | 36,000                                   | PC                 | 0.027690         | 996.84    |  |
| 01760 | SC40000H800   | S ZEN DIO AZ5E                           | <br>38S-01F.R7G DF | N0603P2Y ESD     |           |  |
|       | December 31 , 2023  | 336,000                                  | PC                 | 0.027690         | 9,303.84  |  |
| 01770 | SC500009H10   | S LED LTST-C29                           | <br>95TBKFKT-CA 06 | <br>603 BLUE/ORG |           |  |
|       | December 31 , 2023  | 116,000                                  | PC                 | 0.022750         | 2,639.00  |  |
| 01780 | SC50000RZ00   | S LED LTST-S32                           | 26TBKFKT 3X2X      | 1 ORANGE/BLUE    |           |  |
|       | December 31 , 2023  | 6,000                                    | PC                 | 0.036000         | 216.00    |  |
| 01790 | SC600001Q00   | S DIO ROW LBAV70WT1G 3P C/C SC70 DUAL SW |                    |                  |           |  |
|       | December 31 , 2023  | 3,000                                    | PC                 | 0.005750         | 17.25     |  |
| 01800 | SCA00004410   | S ZEN ROW CE                             | ST23LC3V3B-M       | 3P C/A SOT-23    |           |  |
|       | December 31 , 2023  | 57,000                                   | PC                 | 0.021280         | 1,212.96  |  |
| 01810 | SC300006T00   | S DIO(BR) AZ176S-04F.R7G DFN2510P10E     |                    |                  |           |  |
|       | December 31 , 2023  | 42,000                                   | PC                 | 0.032500         | 1,365.00  |  |
| 01820 | SCA00004300   | S ZEN ROW CE                             | ST23LC5VB C/A      | SOT-23 USB2.0    |           |  |
|       | December 31 , 2023  | 57,000                                   | PC                 | 0.011570         | 659.49    |  |
| 01830 | SCA00004500   | S ZEN ROW CE                             | ST23NC24VU 3F      | Р С/A SOT23 BATT |           |  |
|       | December 31 , 2023  | 69,000                                   | PC                 | 0.016020         | 1,105.38  |  |
| 01840 | SCS00001200   | S SCH DIO BAS                            | 40CW SOT-323       |                  |           |  |
|       | December 31 , 2023  | 363,000                                  | PC                 | 0.006500         | 2,359.50  |  |
| 01850 | SCS00006300   | S SCH DIO RB7                            | <br>51S-40 SOD-523 | PANJIT           |           |  |
|       | December 31 , 2023  | 235,000                                  | PC                 | 0.007020         | 1,649.70  |  |
| 01860 | SCS00007G00   | S SCH DIO LBA                            | <br>T54ALT1G SOT2  | 3-3              |           |  |
|       | December 31 , 2023  | 42,000                                   | PC                 | 0.005920         | 248.64    |  |

|       | P/O Number: 9660002112 Revision: 003 Date: June 06 , 2023 |                             |                     |            |           |  |
|-------|---|-----------------------------|---------------------|------------|-----------|--|
| ITEM  | PART NUMBER PO Item Description                           | DESCRIPTION                 |                     |            |           |  |
|       | Due Date  | Order Quantity              | Unit                | Unit Price | Ext.Price |  |
| 01870 | SCS00009500   | S SCH DIO LRB               | 751V-40T1G SOD-     | 323        |           |  |
|       | December 31 , 2023  | 66,000                      | PC                  | 0.004950   | 326.70    |  |
| 01880 | SCS0000FD00   | S SCH DIO SS3               | <br>2FL SOD-123FL   |            |           |  |
|       | December 31 , 2023  | 3,000                       | PC                  | 0.032400   | 97.20     |  |
| 01890 | SCS00001300   | S SCH DIO RB7               | 51V-40 SOD-323 T    | TTAN MICRO |           |  |
|       | December 31 , 2023  | 36,000                      | EA                  | 0.004950   | 178.20    |  |
| 01900 | SCS0000AV00   | S SCH DIO LBA               | <br>T54CLT1G SOT-23 | <br>}      |           |  |
|       | December 31 , 2023  | 15,000                      | PC                  | 0.006000   | 90.00     |  |
| 01910 | SD000001580   | S RES 1/16W 56              | 6.2K +-1% 0402      |            |           |  |
|       | December 31 , 2023  | 50,000                      | EA                  | 0.000190   | 9.50      |  |
| 01920 | SD000001B80   | S RES 1/16W 24              | <br>IOK +-1% 0402   |            |           |  |
|       | December 31 , 2023  | 20,000                      | EA                  | 0.000230   | 4.60      |  |
| 01930 | SD000002780   | S RES 1/16W 82.5K +-1% 0402 |                     |            |           |  |
|       | December 31 , 2023  | 20,000                      | PC                  | 0.000230   | 4.60      |  |
| 01940 | SD000004100   | S RES 1/16W 8.              | <br>2K +-1% 0402    |            |           |  |
|       | December 31 , 2023  | 40,000                      | PC                  | 0.000270   | 10.80     |  |
| 01950 | SD000004200   | S RES 1/16W 24              | <br>I3K +-1% 0402   |            |           |  |
|       | December 31 , 2023  | 10,000                      | PC                  | 0.000220   | 2.20      |  |
| 01960 | SD000004C00   | S RES 1/16W 1.              | 21K +-1% 0402       |            |           |  |
|       | December 31 , 2023  | 10,000                      | PC                  | 0.000220   | 2.20      |  |
| 01970 | SD000005V00   | S RES 1/16W 2               | <br>+-1% 0402       |            |           |  |
|       | December 31 , 2023  | 180,000                     | PC                  | 0.000310   | 55.80     |  |
| 01980 | SD000006580   | S RES 1/16W 3.              | <br>16K +-1% 0402   |            |           |  |
|       | December 31 , 2023  | 40,000                      | EA                  | 0.000220   | 8.80      |  |
| 01990 | SD000006A80   | S RES 1/16W 6.              | <br>8K +-1% 0402    |            |           |  |
|       | December 31 , 2023  | 10,000                      | PC                  | 0.000190   | 1.90      |  |

|       | P/O Number: 9660002112 Revision: 003 Date: June 06, 2023 |                             |            |           |  |  |
|-------|--|-----------------------------|------------|-----------|--|--|
| ITEM  | PART NUMBER PO Item Description                          | DESCRIPTION                 |            |           |  |  |
|       | Due Date   | Order Quantity Unit         | Unit Price | Ext.Price |  |  |
| 02000 | SD000006T80  | S RES 1/10W 4.7 +-1% 0603   |            |           |  |  |
|       | December 31 , 2023                                       | 130,000 PC                  | 0.000440   | 57.20     |  |  |
| 02010 | SD000007G00  | S RES 1/20W 20K +-1% 0201   |            |           |  |  |
|       | December 31 , 2023                                       | 30,000 PC                   | 0.000390   | 11.70     |  |  |
| 02020 | SD000007M00  | S RES 1/20W 470 +-1% 0201   |            |           |  |  |
|       | December 31 , 2023                                       | 20,000 PC                   | 0.000390   | 7.80      |  |  |
| 02030 | SD000008O80  | S RES 1/16W 649 +-1% 0402   |            |           |  |  |
|       | December 31 , 2023                                       | 30,000 EA                   | 0.000220   | 6.60      |  |  |
| 02040 | SD000009K00  | S RES 1/16W 41.2K +-1% 0402 |            |           |  |  |
|       | December 31 , 2023                                       | 40,000 PC                   | 0.000220   | 8.80      |  |  |
| 02050 | SD000009M80  | S RES 1/16W 2.61K +-1% 0402 |            |           |  |  |
|       | December 31 , 2023                                       | 50,000 PC                   | 0.000180   | 9.00      |  |  |
| 02060 | SD000009P80  | S RES 1/16W 1.4K +-1% 0402  |            |           |  |  |
|       | December 31 , 2023                                       | 10,000 EA                   | 0.000190   | 1.90      |  |  |
| 02070 | SD000009T80  | S RES 1/16W 240 +-1% 0402   |            |           |  |  |
|       | December 31 , 2023                                       | 320,000 PC                  | 0.000220   | 70.40     |  |  |
| 02080 | SD00000AI80  | S RES 1/20W 200 +-1% 0201   |            |           |  |  |
|       | December 31 , 2023                                       | 150,000 PC                  | 0.000320   | 48.00     |  |  |
| 02090 | SD00000AJ80  | S RES 1/16W 12.4K +-1% 0402 |            |           |  |  |
|       | December 31 , 2023                                       | 90,000 EA                   | 0.000210   | 18.90     |  |  |
| 02100 | SD00000AL80  | S RES 1/16W 750K +-1% 0402  |            |           |  |  |
|       | December 31 , 2023                                       | 40,000 PC                   | 0.000220   | 8.80      |  |  |
| 02110 | SD00000EL80  | S RES 1/16W 487 +-1% 0402   |            |           |  |  |
|       | December 31 , 2023                                       | 10,000 PC                   | 0.000210   | 2.10      |  |  |
| 02120 | SD00000GM80  | S RES 1/16W 6.2K +-1% 0402  |            |           |  |  |

|       | P/O Number: 9660002112 Revision: 003 Date: June 06 , 2023 |                                  |               |            |           |  |
|-------|---|----------------------------------|---------------|------------|-----------|--|
| ITEM  | PART NUMBER   | DESCRIPTION                      |               |            |           |  |
|       | PO Item Description                                       |                                  |               |            |           |  |
|       | Due Date  | Order Quantity                   | Unit          | Unit Price | Ext.Price |  |
|       | December 31 , 2023  | 90,000                           | EA            | 0.000310   | 27.90     |  |
| 02130 | SD00000GW80   | S RES 1/16W 3.:                  | 3K +-1% 0402  |            |           |  |
|       | December 31 , 2023  | 70,000                           | PC            | 0.000210   | 14.70     |  |
| 02140 | SD000001U00   | S RES 1/20W 20                   | 0K +-1% 0201  |            |           |  |
|       | December 31 , 2023  | 60,000                           | PC            | 0.000320   | 19.20     |  |
| 02150 | SD00000J180   | S RES 1/16W 2.2                  | 2 +-1% 0402   |            |           |  |
|       | December 31 , 2023  | 40,000                           | PC            | 0.000220   | 8.80      |  |
| 02160 | SD00000J480   | S RES 1/16W 1.0                  | 05K +-1% 0402 |            |           |  |
|       | December 31 , 2023  | 90,000                           | PC            | 0.000220   | 19.80     |  |
| 02170 | SD00000K820   | S RES 1W 0.01 +-1% 1206 100PPM/C |               |            |           |  |
|       | December 31 , 2023  | 112,000                          | PC            | 0.010530   | 1,179.36  |  |
| 02180 | SD00000K980   | S RES 1/16W 4.6                  |               |            |           |  |
|       | December 31 , 2023  | 50,000                           | PC            | 0.000180   | 9.00      |  |
| 02190 | SD00000KV80   | S RES 1/16W 95                   | 3 +-1% 0402   |            |           |  |
|       | December 31 , 2023  | 50,000                           | PC            | 0.000180   | 9.00      |  |
| 02200 | SD00000L580   | S RES 1/16W 3N                   | 1 +-5% 0402   |            |           |  |
|       | December 31 , 2023  | 70,000                           | PC            | 0.000200   | 14.00     |  |
| 02210 | SD00000LG80   | S RES 1/20W 39                   | +-5% 0201     |            |           |  |
|       | December 31 , 2023  | 100,000                          | PC            | 0.000260   | 26.00     |  |
| 02220 | SD00000LH80   | S RES 1/20W 33                   | +-5% 0201     |            |           |  |
|       | December 31 , 2023  | 860,000                          | PC            | 0.000250   | 215.00    |  |
| 02230 | SD00000R580   | S RES 1/16W 1.8                  | 3K +-1% 0402  |            |           |  |
|       | December 31 , 2023  | 40,000                           | PC            | 0.000310   | 12.40     |  |
| 02240 | SD00000RT00   | S RES 1/16W 36                   | K +-1% 0402   |            |           |  |
|       | December 31 , 2023  | 10,000                           | EA            | 0.000190   | 1.90      |  |

|       | P/O Number: 9660002112 Revision: 003 Date: June 06 , 2023 |                           |                  |            |           |  |
|-------|---|---------------------------|------------------|------------|-----------|--|
| ITEM  | PART NUMBER   | DESCRIPTION               |                  |            |           |  |
|       | PO Item Description                                       |                           |                  |            |           |  |
|       | Due Date  | Order Quantity            | Unit             | Unit Price | Ext.Price |  |
| 02250 | SD00000TH00   | S RES 1/20W 2.:           | 2K +-1% 0201     |            |           |  |
|       | December 31 , 2023  | 210,000                   | PC               | 0.000320   | 67.20     |  |
| 02260 | SD00000TO00   | S RES 1/20W 49            | 9.9 +-1% 0201    |            |           |  |
|       | December 31 , 2023  | 160,000                   | PC               | 0.000320   | 51.20     |  |
| 02270 | SD00000U200   | S RES 1/16W 4.            | 3K +-1% 0402     |            |           |  |
|       | December 31 , 2023  | 20,000                    | PC               | 0.000210   | 4.20      |  |
| 02280 | SD00000UV00   | S RES 1/16W 3.            | <br>6K +-1% 0402 |            |           |  |
|       | December 31 , 2023  | 20,000                    | PC               | 0.000210   | 4.20      |  |
| 02290 | SD00000WS80   | S RES 1/16W 2.            | 32K +-1% 0402    |            |           |  |
|       | December 31 , 2023  | 20,000                    | EA               | 0.000220   | 4.40      |  |
| 02300 | SD00000X880   | S RES 1/16W 3.            | <br>9 +-1% 0402  |            |           |  |
|       | December 31 , 2023  | 50,000                    | EA               | 0.000270   | 13.50     |  |
| 02310 | SD00000XK80   | S RES 1/16W 887 +-1% 0402 |                  |            |           |  |
|       | December 31 , 2023  | 480,000                   | PC               | 0.000180   | 86.40     |  |
| 02320 | SD00000YG80   | S RES 1/20W 22            | 20K +-1% 0201    |            |           |  |
|       | December 31 , 2023  | 20,000                    | PC               | 0.000500   | 10.00     |  |
| 02330 | SD00000YK00   | S RES 1/20W 15            | <br>50 +-1% 0201 |            |           |  |
|       | December 31 , 2023  | 330,000                   | PC               | 0.000320   | 105.60    |  |
| 02340 | SD00000YQ00   | S RES 1/20W 20            | <br>) +-5% 0201  |            |           |  |
|       | December 31 , 2023  | 30,000                    | EA               | 0.000300   | 9.00      |  |
| 02350 | SD000010J80   | S RES 1/20W 56            | <br>6 +-1% 0201  |            |           |  |
|       | December 31 , 2023  | 60,000                    | PC               | 0.000320   | 19.20     |  |
| 02360 | SD000012D80   | S RES 1/20W 60            | ).4 +-1% 0201    |            |           |  |
|       | December 31 , 2023  | 70,000                    | PC               | 0.000320   | 22.40     |  |
| 02370 | SD000012E80   | S RES 1/20W 10            | <br>0M +-5% 0201 |            |           |  |
|       | December 31 , 2023  | 20,000                    | PC               | 0.000310   | 6.20      |  |

|       | P/O Number: 9660002112 Revision: 003 Date: June 06 , 2023 |                            |            |           |  |
|-------|---|----------------------------|------------|-----------|--|
| ITEM  | PART NUMBER   | DESCRIPTION                |            |           |  |
|       | PO Item Description                                       |                            |            |           |  |
|       | Due Date  | Order Quantity Unit        | Unit Price | Ext.Price |  |
| 02380 | SD000012O80   | S RES 1/20W 51 +-5% 0201   |            |           |  |
|       | December 31 , 2023  | 250,000 PC                 | 0.000250   | 62.50     |  |
| 02390 | SD000012R80   | S RES 1/20W 2.2K +-5% 020  | <br>1      |           |  |
|       | December 31 , 2023  | 170,000 PC                 | 0.000250   | 42.50     |  |
| 02400 | SD000014400   | S RES 1/20W 49.9K +-1% 020 | 01         |           |  |
|       | December 31 , 2023  | 130,000 PC                 | 0.000320   | 41.60     |  |
| 02410 | SD000016U00   | S RES 2W 0.005 +-1% 2512 1 | I00PPM/C   |           |  |
|       | December 31 , 2023  | 8,000 PC                   | 0.026480   | 211.84    |  |
| 02420 | SD000017700   | S RES 1/16W 309 +-1% 0402  |            |           |  |
|       | December 31 , 2023  | 10,000 PC                  | 0.000210   | 2.10      |  |
| 02430 | SD000017H00   | S RES 1/20W 2.2 +-1% 0201  |            |           |  |
|       | December 31 , 2023  | 480,000 PC                 | 0.000520   | 249.60    |  |
| 02440 | SD000017M00   | S RES 1/20W 30 +-5% 0201   |            |           |  |
|       | December 31 , 2023  | 50,000 EA                  | 0.000300   | 15.00     |  |
| 02450 | SD000017R00   | S RES 1W 0.005 +-1% 1206 1 | 100PPM/C   |           |  |
|       | December 31 , 2023  | 65,000 PC                  | 0.013780   | 895.70    |  |
| 02460 | SD000018H00   | S RES 1/20W 11K +-1% 0201  |            |           |  |
|       | December 31 , 2023  | 40,000 PC                  | 0.000350   | 14.00     |  |
| 02470 | SD00001FA00   | S RES 1/20W 499 +-1% 0201  |            |           |  |
|       | December 31 , 2023  | 190,000 PC                 | 0.000320   | 60.80     |  |
| 02480 | SD00001JX00   | S RES 1/20W 113 +-1% 0201  |            |           |  |
|       | December 31 , 2023  | 60,000 PC                  | 0.000320   | 19.20     |  |
| 02490 | SD00001RP00   | S RES 1/20W 62 +-1% 0201   |            | ·         |  |
|       | December 31 , 2023  | 320,000 PC                 | 0.000320   | 102.40    |  |
| 02500 | SD00001V900   | S RES 1/20W 75K +-5% 0201  |            |           |  |
| 02500 | SD00001V900   | S RES 1/20W 75K +-5% 0201  |            |           |  |

|       | P/O Number: 9660002112 Revision: 003 Date: June 06 , 2023 |                 |                 |            |           |  |
|-------|---|-----------------|-----------------|------------|-----------|--|
| ITEM  | PART NUMBER   | DESCRIPTION     |                 |            |           |  |
|       | PO Item Description                                       |                 |                 |            |           |  |
|       | Due Date  | Order Quantity  | Unit            | Unit Price | Ext.Price |  |
|       | December 31 , 2023  | 140,000         | EA              | 0.000250   | 35.00     |  |
| 02510 | SD000020A00   | S RES 1/20W 10  | M +-1% 0201     |            |           |  |
|       | December 31 , 2023  | 45,000          | PC              | 0.000480   | 21.60     |  |
| 02520 | SD000023200   | S RES 1/20W 5.0 | 6 +-1% 0201     |            |           |  |
|       | December 31 , 2023  | 30,000          | PC              | 0.000480   | 14.40     |  |
| 02530 | SD000023300   | S RES 1/20W 13  | <br>5 +-5% 0201 |            |           |  |
|       | December 31 , 2023  | 20,000          | EA              | 0.000300   | 6.00      |  |
| 02540 | SD000024G00   | S RES 1/20W 4.  | 75K +-0.5% 0201 |            |           |  |
|       | December 31 , 2023  | 70,000          | PC              | 0.005200   | 364.00    |  |
| 02550 | SD001470B80   | S RES 1/4W 4.7  | +-5% 1206       |            |           |  |
|       | December 31 , 2023  | 390,000         | PC              | 0.001270   | 495.30    |  |
| 02560 | SD002000080   | S RES 1/8W 0 +  | <br>-5% 0805    |            |           |  |
|       | December 31 , 2023  | 70,000          | PC              | 0.000680   | 47.60     |  |
| 02570 | SD002100A80   | S RES 1/8W 10   | +-5% 0805       |            |           |  |
|       | December 31 , 2023  | 20,000          | PC              | 0.000720   | 14.40     |  |
| 02580 | SD002220B80   | S RES 1/8W 2.2  | +-5% 0805       |            |           |  |
|       | December 31 , 2023  | 5,000           | PC              | 0.000880   | 4.40      |  |
| 02590 | SD002470180   | S RES 1/8W 4.7  | K +-5% 0805     |            |           |  |
|       | December 31 , 2023  | 40,000          | PC              | 0.000680   | 27.20     |  |
| 02600 | SD002470B80   | S RES 1/8W 4.7  | +-5% 0805       |            |           |  |
|       | December 31 , 2023  | 90,000          | EA              | 0.000660   | 59.40     |  |
| 02610 | SD008220B80   | S RES 1/8W 2.2  | +-1% 0805       | ·          |           |  |
|       | December 31 , 2023  | 5,000           | PC              | 0.000820   | 4.10      |  |
| 02620 | SD011100A80   | S RES 1/4W 10   | +-5% 1206       |            |           |  |
|       | December 31 , 2023  | 45,000          | PC              | 0.001270   | 57.15     |  |

|       | P/O Number: 9660002112 Revision: 003 Date: June 06 , 2023 |                 |                            |            |           |  |  |
|-------|---|-----------------|----------------------------|------------|-----------|--|--|
| ITEM  | PART NUMBER   | DESCRIPTION     |                            |            |           |  |  |
|       | PO Item Description                                       |                 |                            |            |           |  |  |
|       | Due Date  | Order Quantity  | Unit                       | Unit Price | Ext.Price |  |  |
| 02630 | SD013000080   | S RES 1/10W 0   | +-5% 0603                  |            |           |  |  |
|       | December 31 , 2023  | 470,000         | PC                         | 0.000380   | 178.60    |  |  |
| 02640 | SD013100B80   | S RES 1/10W 1   | +-5% 0603                  |            |           |  |  |
|       | December 31 , 2023  | 40,000          | PC                         | 0.000380   | 15.20     |  |  |
| 02650 | SD013220B80   | S RES 1/10W 2.: | 2 +-5% 0603                |            |           |  |  |
|       | December 31 , 2023  | 400,000         | PC                         | 0.000380   | 152.00    |  |  |
| 02660 | SD013470B80   | S RES 1/10W 4.  | 7 +-5% 0603                |            |           |  |  |
|       | December 31 , 2023  | 20,000          | PC                         | 0.000380   | 7.60      |  |  |
| 02670 | SD013510B80   | S RES 1/10W 5.  | 1 +-5% 0603                |            |           |  |  |
|       | December 31 , 2023  | 150,000         | PC                         | 0.000380   | 57.00     |  |  |
| 02680 | SD014100A80   | S RES 1/10W 10  | +-1% 0603                  |            |           |  |  |
|       | December 31 , 2023  | 55,000          | PC                         | 0.000440   | 24.20     |  |  |
| 02690 | SD014100B80   | S RES 1/10W 1   | +-1% 0603                  |            |           |  |  |
|       | December 31 , 2023  | 300,000         | EA                         | 0.000430   | 129.00    |  |  |
| 02700 | SD014178380   | S RES 1/10W 17  | S RES 1/10W 178K +-1% 0603 |            |           |  |  |
|       | December 31 , 2023  | 70,000          | PC                         | 0.000470   | 32.90     |  |  |
| 02710 | SD014220B80   | S RES 1/10W 2.: | 2 +-1% 0603                |            |           |  |  |
|       | December 31 , 2023  | 125,000         | PC                         | 0.000440   | 55.00     |  |  |
| 02720 | SD014510A80   | S RES 1/10W 51  | +-1% 0603                  |            |           |  |  |
|       | December 31 , 2023  | 90,000          | PC                         | 0.000410   | 36.90     |  |  |
| 02730 | SD014619280   | S RES 1/10W 61  | .9K +-1% 0603              |            |           |  |  |
|       | December 31 , 2023  | 20,000          | PC                         | 0.000470   | 9.40      |  |  |
| 02740 | SD014887180   | S RES 1/10W 8.8 | 87K +-1% 0603              |            |           |  |  |
|       | December 31 , 2023  | 10,000          | PC                         | 0.000440   | 4.40      |  |  |
| 02750 | SD028000080   | S RES 1/16W 0   | +-5% 0402                  |            |           |  |  |
|       | December 31 , 2023  | 1,860,000       | PC                         | 0.000200   | 372.00    |  |  |

|       | P/O Number: 9660002112 Revision: 003 Date: June 06, 2023 |                 |               |            |           |  |
|-------|--|-----------------|---------------|------------|-----------|--|
| ITEM  | PART NUMBER  | DESCRIPTION     |               |            |           |  |
|       | PO Item Description                                      |                 |               |            |           |  |
|       | Due Date   | Order Quantity  | Unit          | Unit Price | Ext.Price |  |
| 02760 | SD028100080  | S RES 1/16W 10  |               |            |           |  |
|       | December 31 , 2023                                       | 70,000          | PC            | 0.000190   | 13.30     |  |
| 02770 | SD028100180  | S RES 1/16W 1F  | < +-5% 0402   |            |           |  |
|       | December 31 , 2023                                       | 300,000         | PC            | 0.000200   | 60.00     |  |
| 02780 | SD028100280  | S RES 1/16W 10  | 0K +-5% 0402  |            |           |  |
|       | December 31 , 2023                                       | 1,500,000       | PC            | 0.000200   | 300.00    |  |
| 02790 | SD028100380  | S RES 1/16W 10  | 00K +-5% 0402 |            |           |  |
|       | December 31 , 2023                                       | 1,160,000       | PC            | 0.000200   | 232.00    |  |
| 02800 | SD028100480  | S RES 1/16W 1M  | Л +-5% 0402   |            |           |  |
|       | December 31 , 2023                                       | 80,000          | PC            | 0.000200   | 16.00     |  |
| 02810 | SD028102380  | S RES 1/16W 10  | 02K +-1% 0402 |            |           |  |
|       | December 31 , 2023                                       | 50,000          | PC            | 0.000220   | 11.00     |  |
| 02820 | SD028150280  | S RES 1/16W 15  | 5K +-5% 0402  |            |           |  |
|       | December 31 , 2023                                       | 20,000          | PC            | 0.000180   | 3.60      |  |
| 02830 | SD028200180  | S RES 1/16W 2h  | < +-5% 0402   |            |           |  |
|       | December 31 , 2023                                       | 150,000         | PC            | 0.000270   | 40.50     |  |
| 02840 | SD028200A80  | S RES 1/16W 20  | +-5% 0402     |            |           |  |
|       | December 31 , 2023                                       | 40,000          | PC            | 0.000180   | 7.20      |  |
| 02850 | SD028200B80  | S RES 1/16W 2   | +-5% 0402     |            |           |  |
|       | December 31 , 2023                                       | 110,000         | PC            | 0.000180   | 19.80     |  |
| 02860 | SD028220180  | S RES 1/16W 2.: | 2K +-5% 0402  |            |           |  |
|       | December 31 , 2023                                       | 1,060,000       | PC            | 0.000200   | 212.00    |  |
| 02870 | SD028220280  | S RES 1/16W 22  | 2K +-5% 0402  |            |           |  |
|       | December 31 , 2023                                       | 120,000         | PC            | 0.000200   | 24.00     |  |
|       |  |                 |               |            |           |  |

S RES 1/16W 2.2 +-5% 0402

02880

SD028220B80

|       | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |                 |               |             |           |  |
|-------|--|-----------------|---------------|-------------|-----------|--|
| ITEM  | PART NUMBER  | DESCRIPTION     |               |             |           |  |
|       | PO Item Description  |                 |               |             |           |  |
|       | Due Date   | Order Quantity  | Unit          | Unit Price  | Ext.Price |  |
|       | December 31 , 2023   | 100,000         | PC            | 0.000190    | 19.00     |  |
| 02890 | SD028330A80  | S RES 1/16W 33  | 3 +-5% 0402   |             |           |  |
|       | December 31 , 2023   | 230,000         | PC            | 0.000200    | 46.00     |  |
| 02900 | SD028430180  | S RES 1/16W 4.: | 3K +-5% 0402  |             |           |  |
|       | December 31 , 2023   | 10,000          | PC            | 0.000270    | 2.70      |  |
| 02910 | SD028470080  | S RES 1/16W 47  | '0 +-5% 0402  |             |           |  |
|       | December 31 , 2023   | 100,000         | PC            | 0.000240    | 24.00     |  |
| 02920 | SD028470180  | S RES 1/16W 4.  | 7K +-5% 0402  |             |           |  |
|       | December 31 , 2023   | 640,000         | PC            | 0.000200    | 128.00    |  |
| 02930 | SD028470280  | S RES 1/16W 47  | "K +-5% 0402  |             |           |  |
|       | December 31 , 2023   | 50,000          | PC            | 0.000200    | 10.00     |  |
| 02940 | SD028470380  | S RES 1/16W 47  | '0K +-5% 0402 |             |           |  |
|       | December 31 , 2023   | 60,000          | PC            | 0.000180    | 10.80     |  |
| 02950 | SD028470A80  | S RES 1/16W 47  | ' +-5% 0402   |             |           |  |
|       | December 31 , 2023   | 40,000          | EA            | 0.000180    | 7.20      |  |
| 02960 | SD028560080  | S RES 1/16W 56  | 60 +-5% 0402  |             |           |  |
|       | December 31 , 2023   | 120,000         | EA            | 0.000240    | 28.80     |  |
| 02970 | SD028620080  | S RES 1/16W 62  | 20 +-5% 0402  |             |           |  |
|       | December 31 , 2023   | 20,000          | EA            | 0.000180    | 3.60      |  |
| 02980 | SD028680080  | S RES 1/16W 68  | 30 +-5% 0402  |             |           |  |
|       | December 31 , 2023   | 90,000          | EA<br>        | 0.000270    | 24.30     |  |
| 02990 | SD028750280  | S RES 1/16W 75  | 5K +-5% 0402  | <del></del> |           |  |
|       | December 31 , 2023   | 50,000          | EA<br>        | 0.000240    | 12.00     |  |
| 03000 | SD028820080  | S RES 1/16W 82  | 20 +-5% 0402  |             |           |  |
|       | December 31 , 2023   | 130,000         | PC            | 0.000180    | 23.40     |  |

|       | P/O Number: 9660002112 Revision: 003 Date: June 06, 2023 |                 |                  |            |           |  |
|-------|--|-----------------|------------------|------------|-----------|--|
| ITEM  | PART NUMBER  | DESCRIPTION     |                  |            |           |  |
|       | PO Item Description                                      |                 |                  |            |           |  |
|       | Due Date   | Order Quantity  | Unit             | Unit Price | Ext.Price |  |
| 03010 | SD028820180  | S RES 1/16W 8.2 | <br>2K +-5% 0402 |            |           |  |
|       | December 31 , 2023                                       | 10,000          | EA               | 0.000270   | 2.70      |  |
| 03020 | SD034000080  | S RES 1/16W 0 · | +-1% 0402        |            |           |  |
|       | December 31 , 2023                                       | 150,000         | PC               | 0.000190   | 28.50     |  |
| 03030 | SD034100080  | S RES 1/16W 10  | 00 +-1% 0402     |            |           |  |
|       | December 31 , 2023                                       | 640,000         | PC               | 0.000220   | 140.80    |  |
| 03040 | SD034100180  | S RES 1/16W 1k  | ·<br>( +-1% 0402 |            |           |  |
|       | December 31 , 2023                                       | 760,000         | PC               | 0.000220   | 167.20    |  |
| 03050 | SD034100280  | S RES 1/16W 10  | oK +-1% 0402     |            |           |  |
|       | December 31 , 2023                                       | 1,420,000       | PC               | 0.000220   | 312.40    |  |
| 03060 | SD034100380  | S RES 1/16W 10  | 00K +-1% 0402    |            |           |  |
|       | December 31 , 2023                                       | 440,000         | PC               | 0.000220   | 96.80     |  |
| 03070 | SD034100480  | S RES 1/16W 1N  | л +-1% 0402      |            |           |  |
|       | December 31 , 2023                                       | 210,000         | PC               | 0.000220   | 46.20     |  |
| 03080 | SD034100A80  | S RES 1/16W 10  | ) +-1% 0402      |            |           |  |
|       | December 31 , 2023                                       | 300,000         | PC               | 0.000220   | 66.00     |  |
| 03090 | SD034105280  | S RES 1/16W 10  | ).5K +-1% 0402   |            |           |  |
|       | December 31 , 2023                                       | 20,000          | PC               | 0.000168   | 3.36      |  |
| 03100 | SD034110280  | S RES 1/16W 11  | K +-1% 0402      |            |           |  |
|       | December 31 , 2023                                       | 10,000          | PC               | 0.000220   | 2.20      |  |
| 03110 | SD034110380  | S RES 1/16W 11  | 0K +-1% 0402     |            |           |  |
|       | December 31 , 2023                                       | 110,000         | EA               | 0.000210   | 23.10     |  |
| 03120 | SD034113280  | S RES 1/16W 11  | .3K +-1% 0402    |            |           |  |
|       | December 31 , 2023                                       | 10,000          | PC               | 0.000230   | 2.30      |  |
| 03130 | SD034113380  | S RES 1/16W 11  | 3K +-1% 0402     |            |           |  |
|       |  |                 |                  |            |           |  |

20,000 PC

0.000210

December 31 , 2023

|       | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |                 |                   |            |           |  |
|-------|--|-----------------|-------------------|------------|-----------|--|
| ITEM  | PART NUMBER  | DESCRIPTION     |                   |            |           |  |
|       | PO Item Description  |                 |                   |            |           |  |
|       | Due Date   | Order Quantity  | Unit              | Unit Price | Ext.Price |  |
| 03140 | SD034115180  | S RES 1/16W 1.  | <br>15K +-1% 0402 |            |           |  |
|       | December 31 , 2023   | 50,000          | PC                | 0.000190   | 9.50      |  |
| 03150 | SD034115280  | S RES 1/16W 11  | .5K +-1% 0402     |            |           |  |
|       | December 31 , 2023   | 10,000          | PC                | 0.000220   | 2.20      |  |
| 03160 | SD034120280  | S RES 1/16W 12  | K +-1% 0402       |            |           |  |
|       | December 31 , 2023   | 60,000          | PC                | 0.000220   | 13.20     |  |
| 03170 | SD034120380  | S RES 1/16W 12  | 20K +-1% 0402     |            |           |  |
|       | December 31 , 2023   | 20,000          | EA<br>            | 0.000210   | 4.20      |  |
| 03180 | SD034121090  | S RES 1/16W 12  | 1 +-1% 0402       |            |           |  |
|       | December 31 , 2023   | 170,000         | PC<br>            | 0.000210   | 35.70     |  |
| 03190 | SD034124180  | S RES 1/16W 1.2 | 24K +-1% 0402     |            |           |  |
|       | December 31 , 2023   | 10,000          | PC                | 0.000210   | 2.10      |  |
| 03200 | SD034137280  | S RES 1/16W 13  | s.7K +-1% 0402    |            |           |  |
|       | December 31 , 2023   | 40,000          | PC<br>            | 0.000210   | 8.40      |  |
| 03210 | SD034140280  | S RES 1/16W 14  | K +-1% 0402       |            |           |  |
|       | December 31 , 2023   | 90,000          | PC<br>            | 0.000210   | 18.90     |  |
| 03220 | SD034143380  | S RES 1/16W 14  | 3K +-1% 0402      |            |           |  |
|       | December 31 , 2023   | 50,000          | EA<br>            | 0.000180   | 9.00      |  |
| 03230 | SD034150280  | S RES 1/16W 15  | iK +-1% 0402      |            |           |  |
|       | December 31 , 2023   | 40,000          | PC<br>            | 0.000220   | 8.80      |  |
| 03240 | SD034150380  | S RES 1/16W 15  | 60K +-1% 0402     |            |           |  |
|       | December 31 , 2023   | 120,000         | PC                | 0.000220   | 26.40     |  |
| 03250 | SD034154180  | S RES 1/16W 1.  | 54K +-1% 0402     |            |           |  |
|       | December 31 , 2023   | 90,000          | PC<br>            | 0.000180   | 16.20     |  |
|       |  |                 |                   |            |           |  |

S RES 1/16W 15.8K +-1% 0402

03260

SD034158280

|       | P/O Number: 9660002112 Revision: 003 Date: June 06, 2023 |                 |                  |            |           |  |
|-------|--|-----------------|------------------|------------|-----------|--|
| ITEM  | PART NUMBER  | DESCRIPTION     |                  |            |           |  |
|       | PO Item Description                                      |                 |                  |            |           |  |
|       | Due Date   | Order Quantity  | Unit             | Unit Price | Ext.Price |  |
|       | December 31 , 2023                                       | 10,000          | PC               | 0.000270   | 2.70      |  |
| 03270 | SD034160180  | S RES 1/16W 1.0 | 6K +-1% 0402     |            |           |  |
|       | December 31 , 2023                                       | 20,000          | PC               | 0.000210   | 4.20      |  |
| 03280 | SD034162000  | S RES 1/16W 16  | 2 +-1% 0402      |            |           |  |
|       | December 31 , 2023                                       | 10,000          | PC               | 0.000220   | 2.20      |  |
| 03290 | SD034162280  | S RES 1/16W 16  | .2K +-1% 0402    |            |           |  |
|       | December 31 , 2023                                       | 10,000          | PC               | 0.000270   | 2.70      |  |
| 03300 | SD034162380  | S RES 1/16W 16  | 2K +-1% 0402     |            |           |  |
|       | December 31 , 2023                                       | 10,000          | EA               | 0.000220   | 2.20      |  |
| 03310 | SD034165280  | S RES 1/16W 16  | .5K +-1% 0402    |            |           |  |
|       | December 31 , 2023                                       | 70,000          | PC               | 0.000210   | 14.70     |  |
| 03320 | SD034165380  | S RES 1/16W 16  | 5K +-1% 0402     |            |           |  |
|       | December 31 , 2023                                       | 17,000          | PC               | 0.000210   | 3.57      |  |
| 03330 | SD034182080  | S RES 1/16W 18  | 2 +-1% 0402      |            |           |  |
|       | December 31 , 2023                                       | 20,000          | PC               | 0.000168   | 3.36      |  |
| 03340 | SD034187280  | S RES 1/16W 18  | .7K +-1% 0402    |            |           |  |
|       | December 31 , 2023                                       | 110,000         | PC               | 0.000310   | 34.10     |  |
| 03350 | SD034200180  | S RES 1/16W 2k  | ·<br>( +-1% 0402 |            |           |  |
|       | December 31 , 2023                                       | 30,000          | PC               | 0.000220   | 6.60      |  |
| 03360 | SD034200280  | S RES 1/16W 20  | K +-1% 0402      |            |           |  |
|       | December 31 , 2023                                       | 50,000          | PC               | 0.000220   | 11.00     |  |
| 03370 | SD034200380  | S RES 1/16W 20  | 0K +-1% 0402     |            |           |  |
|       | December 31 , 2023                                       | 260,000         | PC               | 0.000220   | 57.20     |  |
| 03380 | SD034200480  | S RES 1/16W 2N  | /I +-1% 0402     |            |           |  |
|       | December 31 , 2023                                       | 110,000         | PC               | 0.000300   | 33.00     |  |

|       | P/O Number: 9660002112 Revision: 003  Date: June 06 , 2023 |                             |                    |            |           |  |  |
|-------|--|-----------------------------|--------------------|------------|-----------|--|--|
| ITEM  | PART NUMBER  | DESCRIPTION                 |                    |            |           |  |  |
|       | PO Item Description  |                             |                    |            |           |  |  |
|       | Due Date   | Order Quantity              | Unit               | Unit Price | Ext.Price |  |  |
| 03390 | SD034205280  | S RES 1/16W 20              | ).5K +-1% 0402     |            |           |  |  |
|       | December 31 , 2023   | 100,000                     | PC                 | 0.000210   | 21.00     |  |  |
| 03400 | SD034210280  | S RES 1/16W 21              | K +-1% 0402        |            |           |  |  |
|       | December 31 , 2023   | 10,000                      | PC                 | 0.000190   | 1.90      |  |  |
| 03410 | SD034215280  | S RES 1/16W 21              | .5K +-1% 0402      |            |           |  |  |
|       | December 31 , 2023   | 20,000                      | PC                 | 0.000220   | 4.40      |  |  |
| 03420 | SD034215380  | S RES 1/16W 21              | 5K +-1% 0402       |            |           |  |  |
|       | December 31 , 2023   | 70,000                      | EA                 | 0.000310   | 21.70     |  |  |
| 03430 | SD034220280  | S RES 1/16W 22              | <br>!K +-1% 0402   |            |           |  |  |
|       | December 31 , 2023   | 20,000                      | PC                 | 0.000220   | 4.40      |  |  |
| 03440 | SD034221180  | S RES 1/16W 2.2             | <br>21K +-1% 0402  |            |           |  |  |
|       | December 31 , 2023   | 70,000                      | EA                 | 0.000210   | 14.70     |  |  |
| 03450 | SD034221280  | S RES 1/16W 22              | 1K +-1% 0402       |            |           |  |  |
|       | December 31 , 2023   | 60,000                      | PC                 | 0.000310   | 18.60     |  |  |
| 03460 | SD034226280  | S RES 1/16W 22.6K +-1% 0402 |                    |            |           |  |  |
|       | December 31 , 2023   | 10,000                      | PC                 | 0.000230   | 2.30      |  |  |
| 03470 | SD034226380  | S RES 1/16W 22              | :<br>:6K +-1% 0402 |            |           |  |  |
|       | December 31 , 2023   | 10,000                      | PC                 | 0.000190   | 1.90      |  |  |
| 03480 | SD034232380  | S RES 1/16W 23              | 2K +-1% 0402       |            |           |  |  |
|       | December 31 , 2023   | 20,000                      | EA                 | 0.000210   | 4.20      |  |  |
| 03490 | SD034237180  | S RES 1/16W 2.3             | 37K +-1% 0402      |            |           |  |  |
|       | December 31 , 2023   | 10,000                      | PC                 | 0.000190   | 1.90      |  |  |
| 03500 | SD034240180  | S RES 1/16W 2.4             | <br>4K +-1% 0402   |            |           |  |  |
|       | December 31 , 2023   | 20,000                      | EA                 | 0.000210   | 4.20      |  |  |
| 03510 | SD034249080  | S RES 1/16W 24              | 9 +-1% 0402        |            |           |  |  |
|       | December 31 , 2023   | 10,000                      | EA                 | 0.000190   | 1.90      |  |  |

|       | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |                 |                   |            |           |  |
|-------|--|-----------------|-------------------|------------|-----------|--|
| ITEM  | PART NUMBER  | DESCRIPTION     |                   |            |           |  |
|       | PO Item Description  |                 |                   |            |           |  |
|       | Due Date   | Order Quantity  | Unit              | Unit Price | Ext.Price |  |
| 03520 | SD034249180  | S RES 1/16W 2.4 | <br>49K +-1% 0402 |            |           |  |
|       | December 31 , 2023   | 100,000         | PC                | 0.000220   | 22.00     |  |
| 03530 | SD034249280  | S RES 1/16W 24  | .9K +-1% 0402     |            |           |  |
|       | December 31 , 2023   | 10,000          | PC                | 0.000210   | 2.10      |  |
| 03540 | SD034249A80  | S RES 1/16W 24  | .9 +-1% 0402      |            |           |  |
|       | December 31 , 2023   | 130,000         | PC                | 0.000310   | 40.30     |  |
| 03550 | SD034255080  | S RES 1/16W 25  | 55 +-1% 0402      |            |           |  |
|       | December 31 , 2023   | 10,000          | EA                | 0.000190   | 1.90      |  |
| 03560 | SD034255180  | S RES 1/16W 2.  | 55K +-1% 0402     |            |           |  |
|       | December 31 , 2023   | 30,000          | PC                | 0.000168   | 5.04      |  |
| 03570 | SD034255280  | S RES 1/16W 25  | i.5K +-1% 0402    |            |           |  |
|       | December 31 , 2023   | 20,000          | PC                | 0.000210   | 4.20      |  |
| 03580 | SD034261280  | S RES 1/16W 26  | i.1K +-1% 0402    |            |           |  |
|       | December 31 , 2023   | 20,000          | PC                | 0.000210   | 4.20      |  |
| 03590 | SD034261380  | S RES 1/16W 26  | i1K +-1% 0402     |            |           |  |
|       | December 31 , 2023   | 50,000          | EA<br>            | 0.000180   | 9.00      |  |
| 03600 | SD034270280  | S RES 1/16W 27  | ′K +-1% 0402      |            |           |  |
|       | December 31 , 2023   | 70,000          | PC                | 0.000190   | 13.30     |  |
| 03610 | SD034274080  | S RES 1/16W 27  | '4 +-1% 0402      |            |           |  |
|       | December 31 , 2023   | 10,000          | PC<br>            | 0.000230   | 2.30      |  |
| 03620 | SD034274180  | S RES 1/16W 2.  | 74K +-1% 0402     |            |           |  |
|       | December 31 , 2023   | 10,000          | EA<br>            | 0.000220   | 2.20      |  |
| 03630 | SD034274280  | S RES 1/16W 27  | '.4K +-1% 0402    |            |           |  |
|       | December 31 , 2023   | 20,000          | PC                | 0.000220   | 4.40      |  |
|       |  |                 |                   |            |           |  |

S RES 1/16W 2.8K +-1% 0402

03640

SD034280180

|       | P/O Number: 9660002112 Revision: 003  Date: June 06, 2023 |                 |                                    |            |           |  |
|-------|---|-----------------|------------------------------------|------------|-----------|--|
| ITEM  | PART NUMBER   | DESCRIPTION     |                                    |            |           |  |
|       | PO Item Description                                       |                 |                                    |            |           |  |
|       | Due Date  | Order Quantity  | Unit                               | Unit Price | Ext.Price |  |
|       | December 31 , 2023  | 10,000          | PC                                 | 0.000230   | 2.30      |  |
| 03650 | SD034300180   | S RES 1/16W 3k  | ·································· |            |           |  |
|       | December 31 , 2023  | 90,000          | PC                                 | 0.000190   | 17.10     |  |
| 03660 | SD034301280   | S RES 1/16W 30  | .1K +-1% 0402                      |            |           |  |
|       | December 31 , 2023  | 10,000          | PC                                 | 0.000190   | 1.90      |  |
| 03670 | SD034316280   | S RES 1/16W 31  | .6K +-1% 0402                      |            |           |  |
|       | December 31 , 2023  | 20,000          | PC                                 | 0.000210   | 4.20      |  |
| 03680 | SD034316380   | S RES 1/16W 31  | 6K +-1% 0402                       |            |           |  |
|       | December 31 , 2023  | 60,000          | EA                                 | 0.000220   | 13.20     |  |
| 03690 | SD034324280   | S RES 1/16W 32  | 4K +-1% 0402                       |            |           |  |
|       | December 31 , 2023  | 20,000          | PC                                 | 0.000190   | 3.80      |  |
| 03700 | SD034324380   | S RES 1/16W 32  | 4K +-1% 0402                       |            |           |  |
|       | December 31 , 2023  | 10,000          | PC                                 | 0.000210   | 2.10      |  |
| 03710 | SD034330280   | S RES 1/16W 33  | K +-1% 0402                        |            |           |  |
|       | December 31 , 2023  | 10,000          | EA                                 | 0.000220   | 2.20      |  |
| 03720 | SD034330A80   | S RES 1/16W 33  | +-1% 0402                          |            |           |  |
|       | December 31 , 2023  | 40,000          | PC                                 | 0.000210   | 8.40      |  |
| 03730 | SD034332380   | S RES 1/16W 33  | 2K +-1% 0402                       |            |           |  |
|       | December 31 , 2023  | 50,000          | PC                                 | 0.000180   | 9.00      |  |
| 03740 | SD034340180   | S RES 1/16W 3.4 | 4K +-1% 0402                       |            |           |  |
|       | December 31 , 2023  | 20,000          | PC                                 | 0.000310   | 6.20      |  |
| 03750 | SD034357080   | S RES 1/16W 35  | 7 +-1% 0402                        |            |           |  |
|       | December 31 , 2023  | 20,000          | PC                                 | 0.000210   | 4.20      |  |
| 03760 | SD034365280   | S RES 1/16W 36  | .5K +-1% 0402                      |            |           |  |
|       | December 31 , 2023  | 20,000          | PC                                 | 0.000210   | 4.20      |  |
|       |   |                 |                                    |            |           |  |

|       | P/O Number: 9660002112 Revision: 003 Date: June 06 , 2023 |                 |                   |            |           |  |  |
|-------|---|-----------------|-------------------|------------|-----------|--|--|
| ITEM  | PART NUMBER   | DESCRIPTION     |                   |            |           |  |  |
|       | PO Item Description                                       |                 |                   |            |           |  |  |
|       | Due Date  | Order Quantity  | Unit              | Unit Price | Ext.Price |  |  |
| 03770 | SD034365380   | S RES 1/16W 36  | <br>5K +-1% 0402  |            |           |  |  |
|       | December 31 , 2023  | 20,000          | EA                | 0.000210   | 4.20      |  |  |
| 03780 | SD034374280   | S RES 1/16W 37  | .4K +-1% 0402     |            |           |  |  |
|       | December 31 , 2023  | 60,000          | PC                | 0.000210   | 12.60     |  |  |
| 03790 | SD034383280   | S RES 1/16W 38  | .3K +-1% 0402     |            |           |  |  |
|       | December 31 , 2023  | 50,000          | PC                | 0.000180   | 9.00      |  |  |
| 03800 | SD034390180   | S RES 1/16W 3.9 | <br>9K +-1% 0402  |            |           |  |  |
|       | December 31 , 2023  | 10,000          | EA                | 0.000190   | 1.90      |  |  |
| 03810 | SD034390280   | S RES 1/16W 39  | <br>K +-1% 0402   |            |           |  |  |
|       | December 31 , 2023  | 120,000         | PC                | 0.000190   | 22.80     |  |  |
| 03820 | SD034402180   | S RES 1/16W 4.0 | <br>02K +-1% 0402 |            |           |  |  |
|       | December 31 , 2023  | 270,000         | PC                | 0.000220   | 59.40     |  |  |
| 03830 | SD034402A80   | S RES 1/16W 40  | .2 +-1% 0402      |            |           |  |  |
|       | December 31 , 2023  | 60,000          | PC                | 0.000210   | 12.60     |  |  |
| 03840 | SD034422380   | S RES 1/16W 42  | <br>2K +-1% 0402  |            |           |  |  |
|       | December 31 , 2023  | 80,000          | PC                | 0.000220   | 17.60     |  |  |
| 03850 | SD034430A80   | S RES 1/16W 43  | +-1% 0402         |            |           |  |  |
|       | December 31 , 2023  | 50,000          | PC                | 0.000270   | 13.50     |  |  |
| 03860 | SD034432080   | S RES 1/16W 43  | 2 +-1% 0402       |            |           |  |  |
|       | December 31 , 2023  | 50,000          | PC                | 0.000180   | 9.00      |  |  |
| 03870 | SD034442080   | S RES 1/16W 44  | 2 +-1% 0402       |            |           |  |  |
|       | December 31 , 2023  | 20,000          | PC                | 0.000310   | 6.20      |  |  |
| 03880 | SD034453080   | S RES 1/16W 45  | 3 +-1% 0402       |            |           |  |  |
|       | December 31 , 2023  | 10,000          | PC                | 0.000190   | 1.90      |  |  |
| 03890 | SD034453280   | S RES 1/16W 45  | .3K +-1% 0402     |            |           |  |  |
|       | December 31 , 2023  | 10,000          | PC                | 0.000180   | 1.80      |  |  |

|       | P/O Number: 9660002112 Revision: 003 Date: June 06 , 2023 |                        |            |           |  |  |
|-------|---|------------------------|------------|-----------|--|--|
| ITEM  | PART NUMBER PO Item Description                           | DESCRIPTION            |            |           |  |  |
|       | Due Date  | Order Quantity Unit    | Unit Price | Ext.Price |  |  |
| 03900 | SD034453380   | S RES 1/16W 453K +-1%  | 0402       |           |  |  |
|       | December 31 , 2023  | 20,000 PC              | 0.000210   | 4.20      |  |  |
| 03910 | SD034453A80   | S RES 1/16W 45.3 +-1%  | <br>0402   |           |  |  |
|       | December 31 , 2023  | 70,000 PC              | 0.000310   | 21.70     |  |  |
| 03920 | SD034470080   | S RES 1/16W 470 +-1% 0 | )402       |           |  |  |
|       | December 31 , 2023  | 20,000 PC              | 0.000210   | 4.20      |  |  |
| 03930 | SD034470180   | S RES 1/16W 4.7K +-1%  | 0402       |           |  |  |
|       | December 31 , 2023  | 10,000 PC              | 0.000230   | 2.30      |  |  |
| 03940 | SD034470280   | S RES 1/16W 47K +-1% ( | 0402       |           |  |  |
|       | December 31 , 2023  | 160,000 PC             | 0.000210   | 33.60     |  |  |
| 03950 | SD034470380   | S RES 1/16W 470K +-1%  | 0402       |           |  |  |
|       | December 31 , 2023  | 130,000 EA             | 0.000220   | 28.60     |  |  |
| 03960 | SD034475080   | S RES 1/16W 475 +-1% ( | 0402       |           |  |  |
|       | December 31 , 2023  | 30,000 PC              | 0.000230   | 6.90      |  |  |
| 03970 | SD034475180   | S RES 1/16W 4.75K +-1% | 6 0402     |           |  |  |
|       | December 31 , 2023  | 30,000 PC              | 0.000220   | 6.60      |  |  |
| 03980 | SD034475280   | S RES 1/16W 47.5K +-1% | 6 0402     |           |  |  |
|       | December 31 , 2023  | 1,000 EA               | 0.000220   | 0.22      |  |  |
| 03990 | SD034487280   | S RES 1/16W 48.7K +-1% | 6 0402     |           |  |  |
|       | December 31 , 2023  | 10,000 PC              | 0.000210   | 2.10      |  |  |
| 04000 | SD034499080   | S RES 1/16W 499 +-1% 0 | )402       |           |  |  |
|       | December 31 , 2023  | 10,000 PC              | 0.000210   | 2.10      |  |  |
| 04010 | SD034499180   | S RES 1/16W 4.99K +-1% | 6 0402     |           |  |  |
|       | December 31 , 2023  | 290,000 PC             | 0.000220   | 63.80     |  |  |
| 04020 | SD034499280   | S RES 1/16W 49.9K +-1% | 6 0402     |           |  |  |

|       | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |                             |                           |            |           |  |
|-------|--|-----------------------------|---------------------------|------------|-----------|--|
| ITEM  | PART NUMBER  | DESCRIPTION                 |                           |            |           |  |
|       | PO Item Description  |                             |                           |            |           |  |
|       | Due Date   | Order Quantity              | Unit                      | Unit Price | Ext.Price |  |
|       | December 31 , 2023   | 50,000                      | PC                        | 0.000210   | 10.50     |  |
| 04030 | SD034499380  | S RES 1/16W 49              |                           |            |           |  |
|       | December 31 , 2023   | 170,000                     | PC                        | 0.000220   | 37.40     |  |
| 04040 | SD034499A80  | S RES 1/16W 49.9 +-1% 0402  |                           |            |           |  |
|       | December 31 , 2023   | 50,000                      | PC                        | 0.000190   | 9.50      |  |
| 04050 | SD034510180  | S RES 1/16W 5.              | <br>1K +-1% 0402          |            |           |  |
|       | December 31 , 2023   | 20,000                      | PC                        | 0.000210   | 4.20      |  |
| 04060 | SD034576180  | S RES 1/16W 5.76K +-1% 0402 |                           |            |           |  |
|       | December 31 , 2023   | 10,000                      | EA                        | 0.000190   | 1.90      |  |
| 04070 | SD034576280  | S RES 1/16W 57.6K +-1% 0402 |                           |            |           |  |
|       | December 31 , 2023   | 20,000                      | PC                        | 0.000220   | 4.40      |  |
| 04080 | SD034590180  | S RES 1/16W 5.9K +-1% 0402  |                           |            |           |  |
|       | December 31 , 2023   | 20,000                      | PC                        | 0.000168   | 3.36      |  |
| 04090 | SD034604A80  | S RES 1/16W 60.4 +-1% 0402  |                           |            |           |  |
|       | December 31 , 2023   | 70,000                      | PC                        | 0.000190   | 13.30     |  |
| 04100 | SD034619180  | S RES 1/16W 6.19K +-1% 0402 |                           |            |           |  |
|       | December 31 , 2023   | 20,000                      | PC                        | 0.000220   | 4.40      |  |
| 04110 | SD034620280  | S RES 1/16W 62K +-1% 0402   |                           |            |           |  |
|       | December 31 , 2023   | 10,000                      | PC                        | 0.000190   | 1.90      |  |
| 04120 | SD034634180  | S RES 1/16W 6.34K +-1% 0402 |                           |            |           |  |
|       | December 31 , 2023   | 100,000                     | EA                        | 0.000210   | 21.00     |  |
| 04130 | SD034665180  | S RES 1/16W 6.65K +-1% 0402 |                           |            |           |  |
|       | December 31 , 2023   | 10,000                      | PC                        | 0.000190   | 1.90      |  |
| 04140 | SD034680080  | S RES 1/16W 68              | S RES 1/16W 680 +-1% 0402 |            |           |  |
|       | December 31 , 2023   | 270,000                     | EA                        | 0.000210   | 56.70     |  |
|       |  |                             |                           |            |           |  |

| ITEM  | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |                             |                  |            |           |  |
|-------|--|-----------------------------|------------------|------------|-----------|--|
|       | PART NUMBER  | DESCRIPTION                 |                  |            |           |  |
|       | PO Item Description  |                             |                  |            |           |  |
|       | Due Date   | Order Quantity              | Unit             | Unit Price | Ext.Price |  |
| 04150 | SD034680280  | S RES 1/16W 68K +-1% 0402   |                  |            |           |  |
|       | December 31 , 2023   | 20,000                      | PC               | 0.000190   | 3.80      |  |
| 04160 | SD034681280  | S RES 1/16W 68.             | .1K +-1% 0402    |            |           |  |
|       | December 31 , 2023   | 70,000                      | PC               | 0.000210   | 14.70     |  |
| 04170 | SD034681380  | S RES 1/16W 681K +-1% 0402  |                  |            |           |  |
|       | December 31 , 2023   | 20,000                      | EA               | 0.000210   | 4.20      |  |
| 04180 | SD034715280  | S RES 1/16W 71.             | .5K +-1% 0402    |            |           |  |
|       | December 31 , 2023   | 20,000                      | PC               | 0.000210   | 4.20      |  |
| 04190 | SD034732180  | S RES 1/16W 7.3             | 32K +-1% 0402    |            |           |  |
|       | December 31 , 2023   | 50,000                      | PC               | 0.000220   | 11.00     |  |
| 04200 | SD034750180  | S RES 1/16W 7.5             | <br>5K +-1% 0402 |            |           |  |
|       | December 31 , 2023   | 60,000                      | PC               | 0.000180   | 10.80     |  |
| 04210 | SD034750280  | S RES 1/16W 75K +-1% 0402   |                  |            |           |  |
|       | December 31 , 2023   | 80,000                      | PC               | 0.000310   | 24.80     |  |
| 04220 | SD034750A80  | S RES 1/16W 75 +-1% 0402    |                  |            |           |  |
|       | December 31 , 2023   | 250,000                     | EA               | 0.000220   | 55.00     |  |
| 04230 | SD034787180  | S RES 1/16W 7.87K +-1% 0402 |                  |            |           |  |
|       | December 31 , 2023   | 50,000                      | PC               | 0.000210   | 10.50     |  |
| 04240 | SD034787280  | S RES 1/16W 78.7K +-1% 0402 |                  |            |           |  |
|       | December 31 , 2023   | 10,000                      | PC               | 0.000220   | 2.20      |  |
| 04250 | SD034806280  | S RES 1/16W 80.             | .6K +-1% 0402    |            |           |  |
|       | December 31 , 2023   | 50,000                      | PC               | 0.000180   | 9.00      |  |
| 04260 | SD034820A80  | S RES 1/16W 82              | +-1% 0402        |            |           |  |
|       | December 31 , 2023   | 10,000                      | PC               | 0.000190   | 1.90      |  |
| 04270 | SD034825180  | S RES 1/16W 8.25K +-1% 0402 |                  |            |           |  |
|       | December 31 , 2023   | 10,000                      | EA               | 0.000190   | 1.90      |  |

|       | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |                             |                 |            |           |  |
|-------|--|-----------------------------|-----------------|------------|-----------|--|
| ITEM  | PART NUMBER  | DESCRIPTION                 |                 |            |           |  |
|       | PO Item Description  |                             |                 |            |           |  |
|       | Due Date   | Order Quantity l            | Jnit<br>        | Unit Price | Ext.Price |  |
| 04280 | SD034845280  | S RES 1/16W 84.5k           | <br>< +-1% 0402 |            |           |  |
|       | December 31 , 2023   | 20,000                      | PC              | 0.000230   | 4.60      |  |
| 04290 | SD034887280  | S RES 1/16W 88.7K +-1% 0402 |                 |            |           |  |
|       | December 31 , 2023   | 10,000                      | PC              | 0.000220   | 2.20      |  |
| 04300 | SD034910280  | S RES 1/16W 91K +-1% 0402   |                 |            |           |  |
|       | December 31 , 2023   | 20,000                      | PC<br>          | 0.000210   | 4.20      |  |
| 04310 | SD041000080  | S RES 1/20W 0 +-1           | % 0201          |            |           |  |
|       | December 31 , 2023   | 40,000                      | PC<br>          | 0.000390   | 15.60     |  |
| 04320 | SD041100080  | S RES 1/20W 100 +           | ⊦-1% 0201       |            |           |  |
|       | December 31 , 2023   | 300,000                     | PC<br>          | 0.000320   | 96.00     |  |
| 04330 | SD041100280  | S RES 1/20W 10K -           |                 |            |           |  |
|       | December 31 , 2023   | 100,000                     | PC<br>          | 0.000320   | 32.00     |  |
| 04340 | SD041100380  | S RES 1/20W 100K +-1% 0201  |                 |            |           |  |
|       | December 31 , 2023   | 20,000                      | PC<br>          | 0.000390   | 7.80      |  |
| 04350 | SD043000080  | S RES 1/20W 0 +-5% 0201     |                 |            |           |  |
|       | December 31 , 2023   | 780,000                     | PC              | 0.000410   | 319.80    |  |
| 04360 | SD043100080  | S RES 1/20W 100 +-5% 0201   |                 |            |           |  |
|       | December 31 , 2023   | 40,000                      | PC<br>          | 0.000250   | 10.00     |  |
| 04370 | SD043100180  | S RES 1/20W 1K +-           | -5% 0201        |            |           |  |
|       | December 31 , 2023   | 1,290,000                   | PC<br>          | 0.000250   | 322.50    |  |
| 04380 | SD043100280  | S RES 1/20W 10K -           | +-5% 0201       |            |           |  |
|       | December 31 , 2023   | 2,900,000                   | PC<br>          | 0.000250   | 725.00    |  |
| 04390 | SD043100380  | S RES 1/20W 100K +-5% 0201  |                 |            |           |  |
|       | December 31 , 2023   | 2,130,000                   | PC<br>          | 0.000410   | 873.30    |  |
| 04400 | SD043100480  | S RES 1/20W 1M +            | -5% 0201        |            |           |  |

| ITEM  | P/O Number: 9660002112 Revision: 003 Date: June 06 , 2023 |                                    |             |            |           |  |
|-------|---|------------------------------------|-------------|------------|-----------|--|
|       | PART NUMBER   | DESCRIPTION                        |             |            |           |  |
|       | PO Item Description                                       |                                    |             |            |           |  |
|       | Due Date  | Order Quantity                     | Unit        | Unit Price | Ext.Price |  |
|       | December 31 , 2023  | 190,000                            | PC          | 0.000250   | 47.50     |  |
| 04410 | SD043200280   | S RES 1/20W 20K +-5% 0201          |             |            |           |  |
|       | December 31 , 2023  | 190,000                            | PC          | 0.000250   | 47.50     |  |
| 04420 | SD043220380   | S RES 1/20W 220K +-5% 0201         |             |            |           |  |
|       | December 31 , 2023  | 400,000                            | PC          | 0.000300   | 120.00    |  |
| 04430 | SD043330180   | S RES 1/20W 3.3K +-5% 0201         |             |            |           |  |
|       | December 31 , 2023  | 120,000                            | PC          | 0.000300   | 36.00     |  |
| 04440 | SD043470080   | S RES 1/20W 47                     | 0 +-5% 0201 |            |           |  |
|       | December 31 , 2023  | 20,000                             | PC          | 0.000300   | 6.00      |  |
| 04450 | SD043470180   | S RES 1/20W 4.7K +-5% 0201         |             |            |           |  |
|       | December 31 , 2023  | 240,000                            | PC          | 0.000250   | 60.00     |  |
| 04460 | SD043820180   | S RES 1/20W 8.2K +-5% 0201         |             |            |           |  |
|       | December 31 , 2023  | 20,000                             | PC          | 0.000250   | 5.00      |  |
| 04470 | SE000000K80   | S CER CAP 1U 6.3V K X5R 0402       |             |            |           |  |
|       | December 31 , 2023  | 290,000                            | PC          | 0.000990   | 287.10    |  |
| 04480 | SE000004H00   | S CER CAP 18P 25V J NPO 0201       |             |            |           |  |
|       | December 31 , 2023  | 165,000                            | PC          | 0.000510   | 84.15     |  |
| 04490 | SE000005T80   | S CER CAP 10U 6.3V M X5R 0603 H0.8 |             |            |           |  |
|       | July 03 , 2023  | 52,000                             | PC          | 0.003360   | 174.72    |  |
| 04500 | SE000005Z80   | S CER CAP 0.22U 25V K X7R 0603     |             |            |           |  |
|       | July 03 , 2023  | 88,000                             | PC          | 0.003500   | 308.00    |  |
| 04510 | SE000006900   | S CER CAP 1UF 25V K X5R 0603       |             |            |           |  |
|       | July 03 , 2023  | 64,000                             | PC          | 0.002800   | 179.20    |  |
| 04520 | SE000006S80   | S CER CAP 2.2U 16V K X5R 0603      |             |            |           |  |
|       | July 03 , 2023  | 68,000                             | PC          | 0.006840   | 465.12    |  |

|       | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |                |                  |            |           |  |  |
|-------|--|----------------|------------------|------------|-----------|--|--|
| ITEM  | PART NUMBER  | DESCRIPTION    |                  |            |           |  |  |
|       | PO Item Description  |                |                  |            |           |  |  |
|       | Due Date   | Order Quantity | Unit             | Unit Price | Ext.Price |  |  |
| 04530 | SE000007V00  | S CER CAP 0.01 | U 6.3V K X7R 02  | <br>01     |           |  |  |
|       | July 03 , 2023   | 120,000        | PC               | 0.000530   | 63.60     |  |  |
| 04540 | SE000008880  | S CER CAP 2.2L | J 6.3V M X5R 040 | 2          |           |  |  |
|       | July 03 , 2023   | 930,000        | PC               | 0.001500   | 1,395.00  |  |  |
| 04550 | SE00009400   | S CER CAP 15P  | 25V J NPO 0201   |            |           |  |  |
|       | July 03 , 2023   | 195,000        | PC               | 0.000370   | 72.15     |  |  |
| 04560 | SE00000G880  | S CER CAP 0.1L | J 25V K X5R 0402 | 2          |           |  |  |
|       | July 03 , 2023   | 2,100,000      | PC               | 0.000810   | 1,701.00  |  |  |
| 04570 | SE00000HC80  | S CER CAP 10P  | 25V J NPO 0201   |            |           |  |  |
|       | July 03 , 2023   | 345,000        | PC               | 0.000370   | 127.65    |  |  |
| 04580 | SE00000KD80  | S CER CAP 0.01 | U 16V K X7R 020  | )1         |           |  |  |
|       | July 03 , 2023   | 225,000        | EA               | 0.000550   | 123.75    |  |  |
| 04590 | SE00000M000  | S CER CAP 22U  | 6.3V M X5R 0603  | 3          |           |  |  |
|       | July 03 , 2023   | 5,472,000      | PC               | 0.005870   | 32,120.64 |  |  |
| 04600 | SE00000NT00  | S CER CAP 18P  | 50V J NPO 0201   |            |           |  |  |
|       | July 03 , 2023   | 105,000        | PC               | 0.000470   | 49.35     |  |  |
| 04610 | SE00000P700  | S CER CAP 0.33 | BU 10V K X5R 040 | )2         |           |  |  |
|       | July 03 , 2023   | 20,000         | PC               | 0.002280   | 45.60     |  |  |
| 04620 | SE00000PL00  | S CER CAP 47U  | 6.3V M X5R 080   | 5 H1.25    |           |  |  |
|       | July 03 , 2023   | 66,000         | PC               | 0.018720   | 1,235.52  |  |  |
| 04630 | SE00000R700  | S CER CAP 0.22 | 2U 16V K X7R 040 | )2         |           |  |  |
|       | July 03 , 2023   | 170,000        | PC               | 0.001430   | 243.10    |  |  |
| 04640 | SE00000RG00  | S CER CAP 220  | P 25V K X7R 020  | 1<br>1     |           |  |  |
|       | July 03 , 2023   | 90,000         | PC               | 0.000520   | 46.80     |  |  |
| 04650 | SE00000RH00  | S CER CAP 12P  | 50V J NPO 0201   |            |           |  |  |
|       | July 03, 2023  | 435,000        | PC               | 0.000610   | 265.35    |  |  |

|       |                     |                | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |            |           |  |
|-------|---------------------|----------------|--|------------|-----------|--|
| ITEM  | PART NUMBER         | DESCRIPTION    |  |            |           |  |
|       | PO Item Description |                |  |            |           |  |
|       | Due Date            | Order Quantity | Unit   | Unit Price | Ext.Price |  |
| 04660 | SE00000SE00         | S CER CAP 100I | <br>P 50V J NPO 0201   | 1          |           |  |
|       | July 03 , 2023      | 690,000        | PC   | 0.000590   | 407.10    |  |
| 04670 | SE00000SJ00         | S CER CAP 3P 2 | 25V B NPO 0201   |            |           |  |
|       | July 03 , 2023      | 195,000        | PC   | 0.000860   | 167.70    |  |
| 04680 | SE00000SJY0         | S CER CAP 3P 2 | 25V B NPO 0201 \   | /AGEO      |           |  |
|       | July 03 , 2023      | 15,000         | PC   | 0.000960   | 14.40     |  |
| 04690 | SE00000SO00         | S CER CAP 4.7L | J 6.3V M X5R 040   | 2          |           |  |
|       | July 03 , 2023      | 1,450,000      | PC   | 0.002300   | 3,335.00  |  |
| 04700 | SE00000SV00         | S CER CAP 0.1L | J 10V K X5R 0201   |            |           |  |
|       | July 03 , 2023      | 5,940,000      | PC   | 0.000460   | 2,732.40  |  |
| 04710 | SE00000T300         | S CER CAP 0.22 | U 50V K X7R 060  | 3          |           |  |
|       | July 03 , 2023      | 8,000          | PC   | 0.003480   | 27.84     |  |
| 04720 | SE00000TB00         | S CER CAP 33P  | 50V J NPO 0201   |            |           |  |
|       | July 03 , 2023<br>  | 60,000         | PC   | 0.000720   | 43.20     |  |
| 04730 | SE00000TD00         | S CER CAP 15P  | 50V J NPO 0201   |            |           |  |
|       | July 03 , 2023<br>  | 135,000        | PC   | 0.000520   | 70.20     |  |
| 04740 | SE00000TG00         |                | OP 50V K X7R 020   | 01         |           |  |
|       | July 03 , 2023      | 135,000        | PC   | 0.000480   | 64.80     |  |
| 04750 | SE00000UC00         | S CER CAP 1U 6 | 6.3V M X5R 0201  |            |           |  |
|       | July 03 , 2023      | 6,885,000      | PC   | 0.001230   | 8,468.55  |  |
| 04760 | SE00000UD00         | S CER CAP 10U  | 6.3V M X5R 0402  | 2          |           |  |
|       | July 03 , 2023      | 4,070,000      | PC   | 0.004130   | 16,809.10 |  |
| 04770 | SE00000V680         | S CER CAP 2.2L | J 10V M X5R 0402   | 2          |           |  |
|       | July 03, 2023       | 40,000         | PC   | 0.002600   | 104.00    |  |

S CER CAP 2.2U 6.3V K X5R 0402

04780

SE00000W100

|       | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |                |                                |            |           |  |  |
|-------|--|----------------|--------------------------------|------------|-----------|--|--|
| ITEM  | PART NUMBER  | DESCRIPTION    |                                |            |           |  |  |
|       | PO Item Description  |                |                                |            |           |  |  |
|       | Due Date   | Order Quantity | Unit                           | Unit Price | Ext.Price |  |  |
|       | July 03 , 2023   | 10,000         | PC                             | 0.002340   | 23.40     |  |  |
| 04790 | SE00000W210  | S CER CAP 0.1L | J 25V K X7R 040                | <br>12     |           |  |  |
|       | July 03 , 2023   | 750,000        | PC                             | 0.000810   | 607.50    |  |  |
| 04800 | SE00000WA00  | S CER CAP 0.47 | <br>'U 25V K X5R 04            | .02        |           |  |  |
|       | July 03 , 2023   | 50,000         | PC                             | 0.006320   | 316.00    |  |  |
| 04810 | SE00000X200  | S CER CAP 10U  | 25V M X5R 060                  | 3          |           |  |  |
|       | July 03 , 2023   | 44,000         | PC                             | 0.018720   | 823.68    |  |  |
| 04820 | SE00000X2T0  | S CER CAP 10U  | 25V M X5R 060                  | 3 TAIYO    |           |  |  |
|       | July 03 , 2023   | 2,176,000      | PC                             | 0.018720   | 40,734.72 |  |  |
| 04830 | SE00000X880  | S CER CAP 2.2U | S CER CAP 2.2U 6.3V M X5R 0201 |            |           |  |  |
|       | July 03 , 2023   | 670,000        | PC                             | 0.007440   | 4,984.80  |  |  |
| 04840 | SE00000XC80  | S CER CAP 0.22 | <br>2U 10V K X5R 02            | <br>201    |           |  |  |
|       | July 03 , 2023   | 795,000        | PC                             | 0.002520   | 2,003.40  |  |  |
| 04850 | SE00000Y300  | S CER CAP 0.22 | 2U 6.3V K X5R 02               | <br>201    |           |  |  |
|       | July 03 , 2023   | 810,000        | PC                             | 0.001040   | 842.40    |  |  |
| 04860 | SE00000YB00  | S CER CAP 1U ( | 6.3V K X5R 0201                |            |           |  |  |
|       | July 03 , 2023   | 30,000         | PC                             | 0.002020   | 60.60     |  |  |
| 04870 | SE00000ZT00  | S CER CAP 20P  | 25V J NPO 020                  | <br>1      |           |  |  |
|       | July 03 , 2023   | 15,000         | PC                             | 0.000470   | 7.05      |  |  |
| 04880 | SE00000ZX00  | S CER CAP 0.22 | 2U 10V M X5R 02                | <br>201    |           |  |  |
|       | July 03 , 2023   | 465,000        | PC                             | 0.003060   | 1,422.90  |  |  |
| 04890 | SE000010S00  | S CER CAP 10U  | 25V K X6S 0805                 | 5<br>H1.25 |           |  |  |
|       | July 03 , 2023   | 180,000        | EA                             | 0.026520   | 4,773.60  |  |  |
| 04900 | SE000010V00  | S CER CAP 1U : | 25V K X5R 0402                 |            |           |  |  |
|       | July 03 , 2023   | 10,000         | PC                             | 0.002860   | 28.60     |  |  |
|       |  |                |                                |            |           |  |  |

Date: June 06, 2023 ITEM PART NUMBER **DESCRIPTION** PO Item Description Unit Price Ext.Price Due Date Order Quantity Unit 04910 SE000013500 S CER CAP 1U 10V M X5R 0201 PC July 03, 2023 15,000 0.001230 18.45 04920 SE000013M00 S CER CAP 22U 10V M X5R 0603 July 03, 2023 21,000 PC 0.011400 239.40 SE000014U00 04930 S CER CAP 10U 10V M X5R 0402 July 03, 2023 40,000 PC 0.011760 470.40 04940 SE000015500 S CER CAP 47U 6.3V M X5R 0603 PC 0.052440 839.04 July 03, 2023 16,000 04950 SE0000155S0 S CER CAP 47U 6.3V M X5R 0603 SAMSUNG PC July 03, 2023 336,000 0.052440 17,619.84 SE00001AA00 04960 S CER CAP 0.1U 25V K X5R 0201 450,000 PC 0.002700 1,215.00 July 03, 2023 04970 SE00001HG00 S CER CAP 2.2U 10V K X5R 0201 10,000 PC 0.007440 74.40 July 03, 2023 04980 SE00001JI00 S CER CAP 0.33U 6.3V M X5R 0201 July 03, 2023 60,000 PC 0.004100 246.00 04990 S CER CAP 0.22U 25V K X5R 0201 SE00001M700 July 03, 2023 270,000 PC 0.018980 5,124.60 05000 S CER CAP 0.33U 25V K X5R 0201 SE00001M800 July 03, 2023 190,000 PC 0.025090 4,767.10 05010 SE024681J80 S CER CAP 680P 50V J NPO 0603 92,000 PC 220.80 July 03, 2023 0.002400 05020 SE042104K80 S CER CAP .1U 25V K X7R 0603 PC 0.001350 July 03, 2023 204,000 275.40

S CER CAP .022U 25V K X7R 0603

EΑ

0.002940

68,000

05030

SE042223K80

July 03, 2023

|       | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |                               |                 |  |           |  |
|-------|--|-------------------------------|-----------------|--|-----------|--|
| ITEM  | PART NUMBER  | DESCRIPTION                   |                 |  |           |  |
|       | PO Item Description  |                               |                 |  |           |  |
|       | Due Date   | Order Quantity                | Unit            | Unit Price                                     | Ext.Price |  |
| 05040 | SE042473M80  | S CER CAP .047                | 'U 25V M X7R 06 | 03   |           |  |
|       | July 03 , 2023   | 128,000                       | PC              | 0.001960                                       | 250.88    |  |
| 05050 | SE068103K80  | S CER CAP 0.01                | UF 25V K X7R 0  | <br>402  |           |  |
|       | July 03 , 2023   | 50,000                        | PC              | 0.000440                                       | 22.00     |  |
| 05060 | SE071100J80  | S CER CAP 10P                 | 50V J NPO 0402  | 2  |           |  |
|       | July 03 , 2023   | 70,000                        | PC              | 0.000510                                       | 35.70     |  |
| 05070 | SE071101J80  | S CER CAP 100P 50V J NPO 0402 |                 |  |           |  |
|       | July 03 , 2023   | 160,000                       | PC              | 0.000510                                       | 81.60     |  |
| 05080 | SE071150J80  | S CER CAP 15P                 | 50V J NPO 0402  | <u>.                                      </u> |           |  |
|       | July 03 , 2023   | 40,000                        | PC              | 0.000520                                       | 20.80     |  |
| 05090 | SE071151J80  | S CER CAP 150                 | P 50V J NPO 040 | )2   |           |  |
|       | July 03 , 2023   | 20,000                        | PC              | 0.000790                                       | 15.80     |  |
| 05100 | SE071180J80  | S CER CAP 18P 50V J NPO 0402  |                 |  |           |  |
|       | July 03 , 2023   | 40,000                        | EA              | 0.000520                                       | 20.80     |  |
| 05110 | SE071270J80  | S CER CAP 27P                 | 50V J NPO 0402  | 2  |           |  |
|       | July 03 , 2023   | 80,000                        | PC              | 0.000640                                       | 51.20     |  |
| 05120 | SE071330J80  | S CER CAP 33P                 | 50V J NPO 0402  | 2  |           |  |
|       | July 03 , 2023   | 90,000                        | PC              | 0.000520                                       | 46.80     |  |
| 05130 | SE07139AC80  | S CER CAP 3.9F                | 9 50V C NPO 040 | 2  |           |  |
|       | July 03 , 2023   | 20,000                        | PC              | 0.000820                                       | 16.40     |  |
| 05140 | SE071470J80  | S CER CAP 47P                 | 50V J NPO 0402  | 2  |           |  |
|       | July 03 , 2023   | 50,000                        | PC              | 0.000520                                       | 26.00     |  |
| 05150 | SE071471J80  | S CER CAP 470I                | P 50V J NPO 040 | )2   |           |  |
|       | July 03 , 2023   | 30,000                        | EA<br>          | 0.001250                                       | 37.50     |  |
|       |  |                               |                 |  |           |  |

S CER CAP 68P 50V J NPO 0402

05160

SE071680J80

Date: June 06, 2023 ITEM PART NUMBER **DESCRIPTION** PO Item Description Due Date Order Quantity Unit Price Ext.Price Unit PC 0.000560 July 03, 2023 20,000 11.20 05170 S CER CAP 82P 50V J NPO 0402 SE071820J80 PC July 03, 2023 90,000 0.000640 57.60 05180 S CER CAP 1000P 50V K X7R 0402 SE074102K80 780,000 PC 0.000500 390.00 July 03, 2023 05190 SE074103K80 S CER CAP .01U 50V K X7R 0402 PC July 03, 2023 120,000 0.000490 58.80 05200 SE074152K80 S CER CAP 1500P 50V K X7R 0402 4.40 July 03, 2023 10,000 EΑ 0.000440 05210 SE074221K80 S CER CAP 220P 50V K X7R 0402 July 03, 2023 40,000 PC 0.000740 29.60 05220 SE074222K80 S CER CAP 2200P 50V K X7R 0402 July 03, 2023 920,000 PC 0.000520 478.40 05230 S CER CAP 330P 50V K X7R 0402 SE074331K80 July 03, 2023 100,000 PC 0.000530 53.00 05240 S CER CAP 390P 50V K X7R 0402 SE074391K80 0.000560 July 03, 2023 210,000 PC 117.60 05250 SE074472K80 S CER CAP 4700P 50V K X7R 0402 0.000560 11.20 July 03, 2023 20,000 PC 05260 SE074681K80 S CER CAP 680P 50V K X7R 0402

480,000

40,000

40,000

PC

EΑ

PC

S CER CAP .01U 25V K X7R 0402

S CER CAP 2200P 25V K X7R 0402

July 03, 2023

SE075103K80

July 03, 2023

SE075222K80

July 03, 2023

05270

05280

0.000590

0.000440

0.000480

283.20

17.60

Date: June 06, 2023 ITEM PART NUMBER **DESCRIPTION** PO Item Description Unit Price Ext.Price Due Date Order Quantity Unit 05290 SE076103K80 S CER CAP .01U 16V K X7R 0402 PC July 03, 2023 120,000 0.000480 57.60 05300 SE076104K80 S CER CAP .1U 16V K X7R 0402 PC July 03, 2023 680,000 0.000490 333.20 05310 SE076153K80 S CER CAP .015U 16V K X7R 0402 PC July 03, 2023 60,000 0.000980 58.80 05320 SE076223K80 S CER CAP .022U 16V K X7R 0402 130,000 EΑ 0.001100 143.00 July 03, 2023 05330 SE076333K80 S CER CAP .033U 16V K X7R 0402 PC 0.000840 16.80 July 03, 2023 20,000 05340 SE082221J80 S CER CAP 220P 50V J NPO 0402 10,000 PC 0.000740 7.40 July 03, 2023 05350 SE095224K00 S CER CAP 0.22U 10V K X5R 0402 July 03, 2023 40,000 PC 0.001060 42.40 05360 SE102104K00 S CER CAP 0.1U 10V +-10% X7R 0402 July 03, 2023 140,000 PC 0.000360 50.40 05370 SE124474K80 S CER CAP .47U 6.3V K X5R 0402 July 03, 2023 100,000 PC 0.002780 278.00 05380 SE170102K80 S CER CAP 1000P 25V K X7R 0201 PC 43.20 July 03, 2023 90,000 0.000480

S CER CAP 10P 50V J NPO 0201

S CER CAP 2.2P 50V C NPO 0201

PC

PC

PC

S ELE CAP 68U 25V M 6.3X5.7 ESR0.44 VZH

0.000440

0.000620

0.026640

105,000

315,000

6,000

05390

05400

05410

SE173100J80

July 03, 2023

SE17422AC80

July 03, 2023

SF000004T00

July 03, 2023

| Page: | 43 | / 52 |
|-------|----|------|

46.20

195.30

|       | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |  |                                    |                  |           |  |  |
|-------|--|--|------------------------------------|------------------|-----------|--|--|
| ITEM  | PART NUMBER  | DESCRIPTION                              |                                    |                  |           |  |  |
|       | PO Item Description  |  |                                    |                  |           |  |  |
|       | Due Date   | Order Quantity                           | Unit<br>                           | Unit Price       | Ext.Price |  |  |
| 05420 | SF000007700  | S ELE CAP 33U                            | 25V M 6.3X4.5 E                    | <br>SR1.6 VSV    |           |  |  |
|       | July 03 , 2023   | 159,000                                  | PC                                 | 0.033880         | 5,386.92  |  |  |
| 05430 | SGA00002680  | S POLY C 330U                            | 2.5V Y D2 LESR                     | <br>9M EEFS H1.9 |           |  |  |
|       | July 03 , 2023   | 3,500                                    | PC                                 | 0.121550         | 425.43    |  |  |
| 05440 | SGA00004520  | S POLY C 220U                            | 2.5V M B2 R15N                     | 1 PSL H1.9 CP    |           |  |  |
|       | July 03 , 2023   | 2,000                                    | EA                                 | 0.166540         | 333.08    |  |  |
| 05450 | SGA00004E10  | S POLY C 150U                            | 6.3V M B2 R35N                     | 1 PSL H1.9 CP    |           |  |  |
|       | July 03 , 2023   | 340,000                                  | PC                                 | 0.101610         | 34,547.40 |  |  |
| 05460 | SGA00006100  | S POLY C 330U                            | S POLY C 330U 2V M D2 ESR9M S H1.9 |                  |           |  |  |
|       | July 03 , 2023   | 1,000                                    | EA<br>                             | 0.092170         | 92.17     |  |  |
| 05470 | SGA00008I00  | S POLY C 330U 2.5V Y D1 LESR9M ACAS H1.9 |                                    |                  |           |  |  |
|       | July 03 , 2023   | 28,000                                   | EA                                 | 0.243100         | 6,806.80  |  |  |
| 05480 | SGA00009M00  | S POLY C 150U                            | S POLY C 150U 6.3V M ESR35M H1.9   |                  |           |  |  |
|       | July 03 , 2023   | 4,000                                    | PC                                 | 0.101610         | 406.44    |  |  |
| 05490 | SGA00009S00  | S POLY C 330U                            | 2V Y ESR9M H1                      | .9               |           |  |  |
|       | July 03 , 2023   | 207,500                                  | PC                                 | 0.078390         | 16,265.93 |  |  |
| 05500 | SGA0000AM00  | S POLY C 220U                            | 2V M D7 ESR4.5                     | 5M SR H1         |           |  |  |
|       | July 03 , 2023   | 3,500                                    | PC<br>                             | 0.139750         | 489.13    |  |  |
| 05510 | SGA0000D500  | S POLY C 220U                            | 2.5V Y D7 ESR6                     | M SR H1          |           |  |  |
|       | July 03 , 2023   | 63,000                                   | PC                                 | 0.205400         | 12,940.20 |  |  |
| 05520 | SGA0000DK00  | S POLY C 560U                            | 2V M D2 ESR6N                      | 1 700 H1.9       |           |  |  |
|       | July 03 , 2023   | 105,000                                  | PC                                 | 0.221000         | 23,205.00 |  |  |
| 05530 | SGA0000EY00  | S POLY C 330U                            | 2V Y D2 ESR9N                      | HPA H1.9         |           |  |  |
|       | July 03, 2023  | 3,500                                    | PC                                 | 0.092170         | 322.60    |  |  |

S POLY C 330U 2.5V Y D2 ESR9M HPA H1.9

05540

SGA0000F700

|       | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |                                     |                     |                    |           |  |  |
|-------|--|-------------------------------------|---------------------|--------------------|-----------|--|--|
| ITEM  | PART NUMBER PO Item Description                              | DESCRIPTION                         |                     |                    |           |  |  |
|       | Due Date   | Order Quantity                      | Unit                | Unit Price         | Ext.Price |  |  |
|       | July 03 , 2023   | 175,000                             | PC                  | 0.121550           | 21,271.25 |  |  |
| 05550 | SH00001QT00  | S COIL 2.2UH T                      | <br>MPC0412HP-2R2   | <br>2MG-Z03 3.3A   |           |  |  |
|       | July 03 , 2023   | 4,000                               | PC                  | 0.093600           | 374.40    |  |  |
| 05560 | SH00000RT00  | S COIL 2.2UH +-                     | <br>-20% HPC252012  | <br>2NF-2R2M 1.3A  |           |  |  |
|       | July 03 , 2023   | 20,000                              | PC                  | 0.017680           | 353.60    |  |  |
| 05570 | SH00000YC00  | S COIL 4.7UH +-                     | <br>-20% 5.5A 7X7X3 | 3 MOLDING          |           |  |  |
|       | July 03 , 2023   | 50,000                              | PC                  | 0.043680           | 2,184.00  |  |  |
| 05580 | SH000021R00  | S COIL 3.3UH 20                     | <br>0% STPI0603-3R  | 3M-E7-TW 6A        |           |  |  |
|       | July 03 , 2023   | 10,000                              | PC                  | 0.036000           | 360.00    |  |  |
| 05590 | SH00000YE00  | S COIL 1UH +-20% 11A 7X7X3 MOLDING  |                     |                    |           |  |  |
|       | July 03 , 2023   | 14,000                              | PC                  | 0.043680           | 611.52    |  |  |
| 05600 | SH00000YG00  | S COIL 1UH +-30% 2.8A 4X4X2 FERRITE |                     |                    |           |  |  |
|       | July 03 , 2023   | 3,500                               | EA                  | 0.021450           | 75.08     |  |  |
| 05610 | SH000028L00  | S COIL 1UH 30%                      | <br>6 SPEB4018A-1F  | <br>RON-HF-TW 3.2A |           |  |  |
|       | July 03 , 2023   | 9,000                               | PC                  | 0.021450           | 193.05    |  |  |
| 05620 | SH00001KZ00  | S COIL 2.2UH 20                     | <br>0% STPI0603-2R  | 2M-HF-TW 8A        |           |  |  |
|       | July 03 , 2023   | 20,000                              | PC                  | 0.040300           | 806.00    |  |  |
| 05630 | SH00000Z200  | S COIL 1UH +-2                      | 0% 6.6A 5X5X3 N     | MOLDING            |           |  |  |
|       | July 03 , 2023   | 63,000                              | PC                  | 0.054730           | 3,447.99  |  |  |
| 05640 | SH00000Z300  | S COIL 0.68UH ·                     | +-20% 7.9A 5X5X     | «3 molding         |           |  |  |
|       | July 03 , 2023   | 4,000                               | PC                  | 0.054730           | 218.92    |  |  |
| 05650 | SH000010N00  | S COIL 0.24UH ·                     | <br>+-20% 22A 7X7X  | 3 MOLDING          |           |  |  |
|       | July 03 , 2023   | 1,000                               | PC                  | 0.077740           | 77.74     |  |  |
| 05660 | SH000011H00  | S COIL 0.22UH ·                     | +-20% 24A 7X7X      | 4 MOLDING          |           |  |  |
|       |  |                                     |                     |                    |           |  |  |

1,000

EΑ

0.104400

July 03 , 2023

Date: June 06, 2023 PART NUMBER **DESCRIPTION** ITEM PO Item Description Due Date Order Quantity Unit Price Ext.Price Unit 05670 SH000016700 S COIL 1.5UH +-20% 9A 7X7X3 MOLDING 0.041080 89,000 PC 3,656.12 July 03, 2023 05680 SH000020F00 S COIL 0.68UH +-20% MCS25GD-R68MMP 3.7A PC July 03, 2023 60,000 0.017940 1,076.40 05690 SH00001ED00 S COIL 0.47UH +-20% 12.2A 5X5X3 MOLDING EΑ July 03, 2023 16,000 0.078000 1,248.00

| 05700 | SH00001EE00    | S COIL 0.15UH + | ·-20% 36A 7X7>     | X4 MOLDING        |           |
|-------|----------------|-----------------|--------------------|-------------------|-----------|
|       | July 03 , 2023 | 4,000           | PC                 | 0.075000          | 300.00    |
| 05710 | SH00001EF00    | S COIL 0.15UH + | <br>20% 35A 7X7>   | X3 MOLDING        |           |
|       | July 03 , 2023 | 45,000          | PC                 | 0.080600          | 3,627.00  |
| 05720 | SH00001XA00    | S COIL 0.22UH S | <br>3TPI120804-R2; | 2M-HF-TW 45A      |           |
|       | July 03 , 2023 | 50,000          | EA                 | 0.174200          | 8,710.00  |
| 05730 | SH000029100    | S COIL 0.22UH + | <br>20% CCCA-13    | 883-R22-MR 40A    |           |
|       | July 03 , 2023 | 4,000           | PC                 | 0.160680          | 642.72    |
| 05740 | SH00001VW00    | S COIL 0.47UH S | <br>3TPI120804-R4  | <br>7M-HF-TW 40A  |           |
|       | July 03 , 2023 | 17,500          | PC                 | 0.174200          | 3,048.50  |
| 05750 | SH00001VZ00    | S COIL 1.5UH 20 | <br>)% SHPI0603-1  | r5m-hf-tw 8A      |           |
|       | July 03 , 2023 | 10,000          | PC                 | 0.037200          | 372.00    |
| 05760 | SH00002AL00    | S COIL 0.15UH 2 | 20% CCCA-0630      | <br>0-R15-MRD 40A |           |
|       | July 03 , 2023 | 241,500         | PC                 | 0.069600          | 16,808.40 |
| 05770 | SH00001ZQ00    | S COIL 1UH +-20 | <br>)% STPl0603-1  | <br>R0M-E1-TW 11A |           |
|       | July 03 , 2023 | 10,000          | EA                 | 0.043680          | 436.80    |
| 05780 | SH00001ZX00    | S COIL 4.7UH SF | <br>               | .HF-TW 5.5A       |           |
|       | July 03 , 2023 | 10,000          | PC                 | 0.043680          | 436.80    |
| 05790 | SH000024300    | S COIL 0.24UH S | <br>STPI0603-R24M  | I-T2-TW 28A       |           |
|       | July 03 , 2023 | 77,000          | PC                 | 0.077740          | 5,985.98  |
|       |                |                 |                    |                   |           |
|       |                |                 |                    |                   |           |
|       |                |                 |                    |                   |           |
|       |                |                 |                    |                   |           |

|       | P/O Number: 9660002112 Revision: 003 Date: June 06 , 2023 |                 |                           |                    |           |  |  |
|-------|---|-----------------|---------------------------|--------------------|-----------|--|--|
| ITEM  | PART NUMBER PO Item Description                           | DESCRIPTION     |                           |                    |           |  |  |
|       | Due Date  | Order Quantity  | Unit                      | Unit Price         | Ext.Price |  |  |
| 05800 | SH000028100   | S COIL 0.68UH   | STP10503-R68M-            | <br>E1-TW 10.2A    |           |  |  |
|       | July 03 , 2023  | 8,000           | PC                        | 0.055000           | 440.00    |  |  |
| 05810 | SH000029500   | S COIL 0.15UH   | <br>STPI0604-R15M-        | <br>T3-TW 40A      |           |  |  |
|       | July 03 , 2023  | 10,000          | PC                        | 0.069600           | 696.00    |  |  |
| 05820 | SH00002AH00   | S COIL 0.68UH 2 | <br>20% MCN-05CZ <i>P</i> | <br>AR68MRB1L 8.5A |           |  |  |
|       | July 03 , 2023  | 45,000          | PC                        | 0.054730           | 2,462.85  |  |  |
| 05830 | SHI0000RD00   | S INDUC_ 4.7UF  | <br>H +-20% UHP252        | <br>:012BF-4R7M    |           |  |  |
|       | July 03 , 2023  | 50,000          | PC                        | 0.017280           | 864.00    |  |  |
| 05840 | SJ10000UH00   | S CRYSTAL 25N   | <br>ИНZ 20PF XRCG         | B25M000F2P18R0     |           |  |  |
|       | July 03 , 2023  | 39,000          | PC                        | 0.040640           | 1,584.96  |  |  |
| 05850 | SJ10000Ul00   | S CRYSTAL 27N   | <br>MHZ 10PF XRCG         | B27M000F2P18R0     |           |  |  |
|       | July 03 , 2023  | 18,000          | PC                        | 0.043900           | 790.20    |  |  |
| 05860 | SJ10000UP00   | S CRYSTAL 25N   | MHZ 10PF XRCG             | B25M000F2P34R0     |           |  |  |
|       | July 03 , 2023  | 18,000          | PC                        | 0.043900           | 790.20    |  |  |
| 05870 | SJ10000ZX00   | S CRYSTAL 38.4  | 4MHZ XRCGB38              | <br>M400F2P14R0    |           |  |  |
|       | July 03 , 2023  | 63,000          | PC                        | 0.054850           | 3,455.55  |  |  |
| 05880 | SJ100010000   | S CRYSTAL 25N   | MHZ 10PF EXS00            | <br>)A-CG03482     |           |  |  |
|       | July 03 , 2023  | 60,000          | PC                        | 0.053300           | 3,198.00  |  |  |
| 05890 | SJ100015U00   | S CRYSTAL 32.   | 768KHZ X1A000             | <br>171000118      |           |  |  |
|       | July 03 , 2023  | 65,000          | PC                        | 0.156000           | 10,140.00 |  |  |
| 05900 | SL200002F00   | S THERM_ 10K    | +-1% 0402 B25/5           | <br>50 3370K       |           |  |  |
|       | July 03 , 2023  | 160,000         | PC                        | 0.004020           | 643.20    |  |  |
| 05910 | SL200002H00   | S THERM_ 100k   | K +-1% 0402 B25           | /50 4250K          |           |  |  |
|       | July 03, 2023   | 250,000         | PC                        | 0.003500           | 875.00    |  |  |

S THERM\_ 220K +-5% 0402 B25/50 4700K

05920

SL200002I00

Date: June 06, 2023 ITEM PART NUMBER **DESCRIPTION** PO Item Description Due Date Order Quantity Unit Unit Price Ext.Price PC July 03, 2023 10,000 0.007850 78.50 05930 SL200003200 S THERM\_ 10K +-50% TPM0S103P130R 0402 60,000 PC 0.021840 July 03, 2023 1,310.40 05940 S SUPPRE\_ MURATA BLM15BB221SN1D 0402 SM01000BV00 July 03, 2023 10,000 PC 0.000920 9.20 05950 SM01000BW00 S SUPPRE\_ TAI-TECH HCB1608KF-121T30 0603 290.00 July 03, 2023 232,000 EΑ 0.001250 05960 SM01000EJ00 S SUPPRE\_ TAI-TECH HCB2012KF-221T30 0805 337.40 July 03, 2023 140,000 EΑ 0.002410 05970 SM01000JX00 S SUPPRE\_ TAI-TECH HCB1608KF-330T30 0603 July 03, 2023 40,000 PC 0.001380 55.20 05980 SM01000KL00 S SUPPRE\_ MURATA BLM15AX601SN1D 0402 July 03, 2023 130,000 PC 0.001120 145.60 05990 SM01000KR00 S SUPPRE MURATA BLM18KG331SN1D 0603 July 03, 2023 4,000 PC 0.001700 6.80

|       | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |                |                                       |                     |           |  |  |
|-------|--|----------------|---------------------------------------|---------------------|-----------|--|--|
| ITEM  | PART NUMBER  | DESCRIPTION    |                                       |                     |           |  |  |
|       | PO Item Description  |                |                                       |                     |           |  |  |
|       | Due Date   | Order Quantity | Unit                                  | Unit Price          | Ext.Price |  |  |
| 06050 | SM070005U00  | S COM FI_ MUR  | <br>ATA DLM0NSN9                      | 000HY2D             |           |  |  |
|       | July 03 , 2023   | 280,000        | PC                                    | 0.007790            | 2,181.20  |  |  |
| 06060 | SN10000CV00  | S TACT SW NTO  | C013-AA1J-A160                        | T SPST H2.5 4P      |           |  |  |
|       | July 03 , 2023   | 43,500         | PC                                    | 0.067600            | 2,940.60  |  |  |
| 06070 | SP01001R900  | S H-CONN CVIL  | UX CF31142D0R                         | <br>84-05-NH 14P    |           |  |  |
|       | July 03 , 2023   | 2,000          | PC                                    | 0.053690            | 107.38    |  |  |
| 06080 | SP01002KU00  | S H-CONN SDAI  | N 606022-008041                       | <br>1 8P P1         |           |  |  |
|       | July 03 , 2023   | 42,000         | PC                                    | 0.016080            | 675.36    |  |  |
| 06090 | SP01002KW00  | S H-CONN TWV   | M FPC1020-04R                         | <br>С-МА0НА 4Р Р1   |           |  |  |
|       | July 03 , 2023   | 6,000          | PC                                    | 0.016800            | 100.80    |  |  |
| 06100 | SP01002NP00  | S H-CONN TWV   | M FPC0518-12R                         | <br>С-ТАGHA 12P Р.5 |           |  |  |
|       | July 03 , 2023   | 4,000          | PC                                    | 0.047320            | 189.28    |  |  |
| 06110 | SP01002PB00  | S H-CONN HEF   | S H-CONN HEFENG AFA68-S04FIA-HF 4P P1 |                     |           |  |  |
|       | July 03 , 2023   | 14,000         | PC                                    | 0.028600            | 400.40    |  |  |
| 06120 | SP01002PG00  | S H-CONN HEF   | ENG AFA02-S08I                        | FCA-2H 8P P1        |           |  |  |
|       | July 03 , 2023   | 18,000         | PC                                    | 0.016510            | 297.18    |  |  |
| 06130 | SP01002SQ00  | S H-CONN HEF   | ENG ALC01-S40                         | AIA-HF 40P P0.5     |           |  |  |
|       | July 03 , 2023   | 63,000         | PC                                    | 0.079430            | 5,004.09  |  |  |
| 06140 | SP01002T100  | S H-CONN HEF   | ENG AFA01-S04                         | FCA-RB 4P P1        |           |  |  |
|       | July 03 , 2023   | 30,000         | PC                                    | 0.018200            | 546.00    |  |  |
| 06150 | SP01002T300  | S H-CONN HEF   | ENG AFC02-S08                         | FIA-HF 8P P0.5      |           |  |  |
|       | July 03 , 2023   | 36,000         | PC                                    | 0.020280            | 730.08    |  |  |
| 06160 | SP010033C00  | S H-CONN JIED  |                                       | 8P P0.5             |           |  |  |
|       | July 03, 2023  | 50,000         | PC                                    | 0.020280            | 1,014.00  |  |  |

S H-CONN SDAN 606044-040041 40P P0.5

PC

0.091000

50,000

06170

SP01002TO00

July 03, 2023

4,550.00

|       | P/O Number: 9660002112 Revision: 003<br>Date: June 06 , 2023 |                |  |                       |           |  |  |
|-------|--|----------------|--|-----------------------|-----------|--|--|
| ITEM  | PART NUMBER  | DESCRIPTION    |  |                       |           |  |  |
|       | PO Item Description  |                |  |                       |           |  |  |
|       | Due Date   | Order Quantity | Unit                                     | Unit Price            | Ext.Price |  |  |
| 06180 | SP01002YL00  | S H-CONN HEFE  | <br>ENG AFC79-S40                        | <br>PIA-R0 40P P0.5   |           |  |  |
|       | July 03 , 2023   | 66,000         | PC                                       | 0.091000              | 6,006.00  |  |  |
| 06190 | SP010036600  | S H-CONN JIED  | UN 2411511203                            | 12P P0.5              |           |  |  |
|       | July 03 , 2023   | 24,000         | PC                                       | 0.047320              | 1,135.68  |  |  |
| 06200 | SP010037300  | S H-CONN SDAI  | N 606045-03211                           | 1 32P P0.5            |           |  |  |
|       | July 03 , 2023   | 72,000         | PC                                       | 0.087100              | 6,271.20  |  |  |
| 06210 | SP010037H00  | S H-CONN HEFE  | ENG AWB01-S0                             | 8CIA-HF 8P P0.8       |           |  |  |
|       | July 03 , 2023   | 2,500          | PC                                       | 0.020280              | 50.70     |  |  |
| 06220 | SP020012X00  | S W-CONN CVIL  | <br>-UX CI4204M2H                        | R0-NH 4P P1.25        |           |  |  |
|       | July 03 , 2023   | 1,500          | PC                                       | 0.016120              | 24.18     |  |  |
| 06230 | SP02001CK00  | S W-CONN CVIL  | UX CI4202M2H                             | R0-NH 2P P1.25        |           |  |  |
|       | July 03 , 2023   | 1,500          | PC                                       | 0.015730              | 23.60     |  |  |
| 06240 | SP02001NN00  | S W-CONN HEF   | S W-CONN HEFENG AWB03-S04C1A-HF 4P P1.25 |                       |           |  |  |
|       | July 03 , 2023   | 116,000        | PC                                       | 0.016120              | 1,869.92  |  |  |
| 06250 | SP02001QS00  | S W-CONN TW    | /M WTB1220-02                            | <br>RD-MAGHB 2P       |           |  |  |
|       | July 03 , 2023   | 2,000          | PC                                       | 0.015730              | 31.46     |  |  |
| 06260 | SP02001RN00  | S W-CONN TW    | /M WTB2020-08                            | <br>RD-TAGHA 8P P2.0  |           |  |  |
|       | July 03 , 2023   | 56,000         | PC                                       | 0.066170              | 3,705.52  |  |  |
| 06270 | SP02001RW00  | S W-CONN TW    | /M WTB1220-06                            | RD-TAGHD 6P           |           |  |  |
|       | July 03 , 2023   | 48,000         | PC                                       | 0.034840              | 1,672.32  |  |  |
| 06280 | SP02001S300  | S W-CONN HEF   | ENG AWB03-S0                             | <br>)2C1A-H0 2P P1.25 |           |  |  |
|       | July 03 , 2023   | 122,000        | PC                                       | 0.015730              | 1,919.06  |  |  |
| 06290 | SP02001SC00  | S W-CONN HEF   | <br>ENG AWB05-S0                         | )2FCA-RB 2P P1.25     |           |  |  |
|       | July 03 , 2023   | 63,000         | PC                                       | 0.016770              | 1,056.51  |  |  |

S W-CONN HEFENG AWB11-S08F1A-HF 8P P2.0

06300

SP02001T500

|       | P/O Number: 9660002112 Revision: 003 Date: June 06, 2023 |   |                                  |                      |           |  |  |
|-------|--|---|----------------------------------|----------------------|-----------|--|--|
| ITEM  | PART NUMBER  | DESCRIPTION                             |                                  |                      |           |  |  |
|       | PO Item Description                                      |   |                                  |                      |           |  |  |
|       | Due Date   | Order Quantity                          | Unit                             | Unit Price           | Ext.Price |  |  |
|       | July 03 , 2023   | 3,600                                   | PC                               | 0.066170             | 238.21    |  |  |
| 06310 | SP02001VG00  | S W-CONN HEF                            | ENG AWB03-S06                    | <br>6C6A-HF 6P P1.25 |           |  |  |
|       | July 03 , 2023   | 20,000                                  | PC                               | 0.034840             | 696.80    |  |  |
| 06320 | SP050006F00  | S X'FORM_ IH-1                          | 60 LAN                           |                      |           |  |  |
|       | July 03 , 2023   | 48,000                                  | PC                               | 0.312000             | 14,976.00 |  |  |
| 06330 | SP050006P00  | S X'FORM_ IH-1                          | <br>15-F LAN                     |                      |           |  |  |
|       | July 03 , 2023   | 17,000                                  | EA                               | 0.312000             | 5,304.00  |  |  |
| 06340 | SP06000EPA0  | S CONN LOTES                            | AUSB0605-P203                    | A USB                |           |  |  |
|       | July 03 , 2023   | 37,500                                  | PC                               | 0.715000             | 26,812.50 |  |  |
| 06350 | SP06000FXA0  | S CONN CONTE                            | S CONN CONTECK 29134-5K29-02 USB |                      |           |  |  |
|       | July 03 , 2023   | 7,500                                   | PC                               | 0.570000             | 4,275.00  |  |  |
| 06360 | SP06000FTA0  | S CONN SINGA                            | <br>TRON 2UB3C40-0               | <br>003111F USB      |           |  |  |
|       | July 03 , 2023   | 1,600                                   | PC                               | 0.513600             | 821.76    |  |  |
| 06370 | SP070013E00  | S SOCKET BELLWETHER 80152-3221 67P NGFF |                                  |                      |           |  |  |
|       | July 03 , 2023   | 41,400                                  | PC                               | 0.053560             | 2,217.38  |  |  |
| 06380 | SP070018L00  | S SOCKET BELI                           | <br>LWETHER 80159                | <br>-3221 67P NGFF   |           |  |  |
|       | July 03 , 2023   | 83,700                                  | PC                               | 0.053560             | 4,482.97  |  |  |
| 06390 | SP07001CY00  | S SOCKET LOT                            | <br>ES ADDR0206-P0               | <br>001A 260P DDR4   |           |  |  |
|       | July 03 , 2023   | 36,000                                  | PC                               | 0.213200             | 7,675.20  |  |  |
| 06400 | SP07001EW00  | S SOCKET LOT                            | ES APCI0107-P00                  | )1A NGFF KEY M       |           |  |  |
|       | July 03 , 2023   | 35,100                                  | PC                               | 0.053560             | 1,879.96  |  |  |
| 06410 | SP07001HW00  | S SOCKET LOT                            | <br>ES ADDR0205-P0               | 001A DDR4 STD        |           |  |  |
|       | July 03 , 2023   | 32,000                                  | PC                               | 0.208000             | 6,656.00  |  |  |
| 06420 | SP07001OK00  | S SOCKET FOX                            | ASAA821-H4SB                     | 5-7H 260P DDR4       |           |  |  |
|       | July 03, 2023  | 29,580                                  | PC                               | 0.208000             | 6,152.64  |  |  |

|           |                     | P/O Number: 9660002112 Revision: 003<br>Date: June 06, 2023 |            |              |  |  |
|-----------|---------------------|---|------------|--------------|--|--|
| ITEM      | PART NUMBER         | DESCRIPTION   |            |              |  |  |
|           | PO Item Description |   |            |              |  |  |
|           | Due Date            | Order Quantity Unit   | Unit Price | Ext.Price    |  |  |
| 06430     | SP07001OD00         | S SOCKET LOTES APCI0108-P001A NGFF KEY E                    |            |              |  |  |
|           | July 03 , 2023      | 16,200 PC   | 0.078300   | 1,268.46     |  |  |
| 06440     | SP07001OO00         | S SOCKET FOX ASAA821-H4R                                    |            |              |  |  |
|           | July 03 , 2023      | 1,020 PC  | 0.213200   | 217.46       |  |  |
| 06450     | SP07001V500         | S SOCKET BELLWETHER 80886-1121 260P DDR4                    |            |              |  |  |
|           | July 03 , 2023      | 26,520 PC   | 0.191880   | 5,088.66     |  |  |
| <br>06460 | SP07001WG00         | S SOCKET DEREN 567YD2-001H1S11R-R DDR5                      |            |              |  |  |
|           | July 03 , 2023      | 1,000 PC  | 0.564000   | 564.00       |  |  |
| 06470     | SP07001WH00         | S SOCKET DEREN 567YD2-001H1R11R-R DDR5                      |            |              |  |  |
|           | July 03 , 2023      | 1,000 PC  | 0.564000   | 564.00       |  |  |
|           | ***                 | TOTAL NET VALUE   |            |              |  |  |
|           |                     |   |            | 2,172,782.16 |  |  |
|           | ***                 | TOTAL TAX   |            |              |  |  |
|           |                     |   |            | 0.00         |  |  |
|           | ***                 | TOTAL GROSS VALUE   |            |              |  |  |
|           |                     |   |            | 2,172,782.16 |  |  |
|           |                     |   |            |              |  |  |
|           |                     |   |            |              |  |  |
|           |                     |   |            |              |  |  |
|           |                     |   |            |              |  |  |
|           |                     |   |            |              |  |  |
|           |                     |   |            |              |  |  |
|           |                     |   |            |              |  |  |
|           |                     |   |            |              |  |  |
|           |                     |   |            |              |  |  |
|           |                     |   |            |              |  |  |

| CONFIRMATION OF ORDER |          |              |    |  |  |  |  |  |
|-----------------------|----------|--------------|----|--|--|--|--|--|
|                       | Approval |              |    |  |  |  |  |  |
| Received by:          | Buyer    | Buyer Leader | ВС | General Manager                                |  |  |  |  |
|                       |          |              |    |  |  |  |  |  |
|                       |          |              |    |  |  |  |  |  |
|                       |          |              |    |  |  |  |  |  |
| Receive Date:         |          |              |    |  |  |  |  |  |
|                       |          |              |    |  |  |  |  |  |
| ·                     |          |              |    | <u>,                                      </u> |  |  |  |  |