

- 2. FOR PULL TEST, CAN NOT LIFT UP IN THE VERTICAL DIRECTION.
- 3. THE CONNECTOR WILL BE PROTECTED WITH A CAP

A

- 4. APPLICATION SPEC PLEASE REFER TO AS OF AS-2084820100.
- 5. PRODUCT SPEC PLEASE REFER TO PS OF PS-2084829100.

| | | | | | c c | 0 PLACES | ± 0.5 | APPR: | HORACM | ۸ſ |
|---|-----------------------------|----|---|---|-----|-------------------------|-------------|-----------|--------------|----|
| | | | | | | DRAFT WHERE A | I I LIONDEL | | E PROJECTION | |
| DOCUMENT STATUS P1 RELE | EASE DATE 2022/05/13 09:26: | 11 | | | | MUST REI WITHIN DIME | | $ \odot$ | | ł |
| FORMAT: Ib-prod-A3 REVISION: H DATE: 2018/01/18 | 8 | 7 | 6 | 5 | 4 | | | 3 | | |

| MATERIAL NO. CABLE LENGTH"L1" CABLE LENGTH"L2" 2084829100 93.24mm 100mm 2084829100 93.24mm 100mm 2084829100 143.24mm 150mm 2084829100 193.24mm 200mm 2084829200 193.24mm 200mm SCHE CURRENT REV DESC Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Colspan="2" Colspan="2" COLRENT REV DESC COLRENT RUNCE COLRENT RUNCE COLRENT RUNCE | | 3 | | | 2 | | | | 1 | | | |
|--|---------------------------------|--|--------|--------|------------|--|-------|--------------|------|-----|----------|---|
| B (36.70) RELEASE PAPER B (36.70) RELEASE PAPER D (36.70) (36.70) D (36.70) (37.70) D (36.70) (37.70) | | | REV | D | ATE | | | DESCRIPT | ΓΙΟΝ | 1 | | |
| | | | А | 20 |)22/05/1 | 1 NEW RELEAS | | | EAS | E | | |
| B Image: Constraint of the second | - | | | (22.8) | | | | | | | | E |
| MATERIAL NO. CABLE LENGTH"L1" CABLE LENGTH"L2" 2084829100 93.24mm 100mm 2084829150 143.24mm 150mm 2084829150 143.24mm 150mm 2084829100 93.24mm 200mm 2084829150 143.24mm 200mm 2084829200 193.24mm 200mm MATERIAL NOK CURRENT REV DESC: Image: Comparison of the second | | | + | | | | | - RELEAS | SE P | APE | R | D |
| MATERIAL NO. CABLE LENGTH"L1" CABLE LENGTH"L2" 2084829100 93.24mm 100mm 2084829150 143.24mm 150mm 2084829200 193.24mm 200mm 20100 193.24mm 200mm 20110 CURRENT REV DESC: Image: Current rev Desc: Image: Current rev Desc: 1:1 CURRENT REV DESC: Image: Current rev Desc: Image: Current rev Desc: Image: Current rev Desc: 2.0 ² EC NO: 706413 VIFI 6E TRI-BAND AUTOMOTIVE 2X2 MIMO ANT A 4 0.25 INITIAL REVISION: PRODUCT CUSTOMER DRAWING DCUMENT NUMBER 0.25 INITIAL REVISION: DRWN: KCHENG06 2022/05/13 PRODUCT CUSTOMER DRAWING A 1.0 5 APPR: HORACM1 2022/05/13 DCUMENT NUMBER DCUTYPE DOC PART REVISION 2.0 5 APPR: HORACM1 2022/05/13 MATERIA | / E | 3 | | E. | | | | | | | | С |
| 2084829150 143.24mm 150mm 2084829200 193.24mm 200mm Intains information that is proprietary to molex electronic technologies, LLC and should not be used without written permission Scale 0xtains information that is proprietary to molex electronic technologies, LLC and should not be used without written permission Scale 1:1 CURRENT REV DESC: Image: Current revides Image: Current revides 1:1 EC NO: 706413 WiFi 6E TRI-BAND AUTOMOTIVE 2X2 MIMO ANT A 20° EC NO: 706413 WiFi 6E TRI-BAND AUTOMOTIVE 2X2 MIMO ANT A 1:1 CHK'D: HORACM1 2022/05/13 PRODUCT CUSTOMER DRAWING A 20° INITIAL REVISION: Doc ument number Doc type Doc Part Revision A 20.25 INITIAL REVISION: Doc ument number Doc type Doc Part Revision A 20.20 INITIAL REVISION: Doc ument number Doc type Doc Part Revision A 20.3 DRWN: KCHENG06 2022/05/11 2084829100 PSD 001 A 20.40 DRWN: KCHENG06 2022/05/13 Material number Customer Sheet number Sheet number Sheet number Sheet number | MA | ATERIA | AL NO. | CABL | E LENGT | | САВ | LE LENGTH' | 'L2" | | | В |
| 2084829200 193.24mm 200mm Intains INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION SCALE SCALE CURRENT REV DESC: Image: Current revision EC NO: 706413 VIFI 6E TRI-BAND AUTOMOTIVE 2X2 MIMO ANT APPR: HORACM1 2022/05/13 DRWN: KCHENG06 2022/05/13 APPR: HORACM1 2022/05/13 DRWN: KCHENG06 2022/05/11 DRWN: KCHENG06 2022/05/13 DRWN: KCHENG06 2022/05/ | | | | | | | | | | | | |
| A A A A A A A A A A A A A A A A A A A | | | | | | | | | | | | |
| SCALE CURRENT REV DESC: Image: Construction of the sector of the se | | | | | | | | | | | SWISSION | |
| APPR: HORACM1 2022/05/11 CHK'D: HORACM1 2022/05/13 4 0.2 4 0.2 4 0.2 4 0.2 4 0.2 4 0.2 4 0.2 4 0.2 5 0.25 1NITIAL REVISION: 4 0.3 5 0RWN: KCHENG06 2022/05/13 1NITIAL REVISION: 5 0.3 1NITIAL REVISION: 5 0.5 1 0FR: HORACM1 2022/05/13 1 0FL 0 0 0 0 1 A 1 0FL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | SCALE | | | | | | | | | | | |
| APPR: HORACM1 2022/05/13 PRODUCT CUSTOMER DRAWING ± 0.25 INITIAL REVISION: DOCUMENT NUMBER DOC PART ± 0.3 DRWN: KCHENG06 2022/05/11 DOCUMENT NUMBER DOC PART ± 0.5 APPR: HORACM1 2022/05/13 DOB 48829100 PSD 001 A PPLICABLE THIRD ANGLE PROJECTION DRAWING SERIES MATERIAL NUMBER CUSTOMER SHEET NUMBER ININ ININ ININ A3-SIZE 208482 SEE TABLE GENERAL MARKET 1 OF 1 | ERANCES PECIFIED) ± 2.0 ° | EC NO: 706413 2.0° CORECTION 2.0° CHK'D: HORACM1 | | | 2022/05/13 | WIFI 6E TRI-BAND AUTOMOTIVE 2X2 MIMO ANT | | | | | ANT | A |
| ± 0.5 APPR: HORACM1 2022/05/13 2084829100 PSD 001 A pPLICABLE ININ ISIONS THIRD ANGLE PROJECTION DRAWING SERIES MATERIAL NUMBER CUSTOMER SHEET NUMBER GENERAL MARKET 1 OF 1 | ± 0.25 INITIAL REVISION: | | | N: | | DOCUMENT NU | | ICT CUSTOMER | | | REVISION | |
| ANN | 0.5 APPR: HORACM1 | | | | 2022/05/13 | 2 | 08482 | | PSD | | | |
| NICINO | PPLICABLE MAIN | L 1 | | | i i | | | | RKET | | | |
| | GNUIG | L T | 7 | | | | _ | 1 | | | | 1 |

ANGULAR TOL ± 2.0 °

4 PLACES

3 PLACES

2 PLACES 1 PLACE