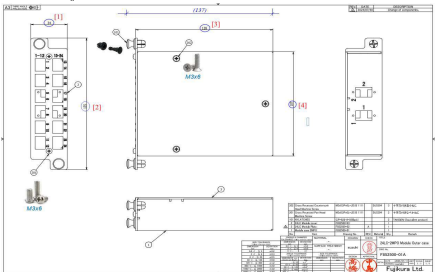
| | | QUALIFICATI | | T | |
|---|---|--|----------------------------------|--|---|
| orm: 4-PR-001-4-Fo-0003 | | 10 | Page: 1/1 | | e: 5 /Jul /2021 |
| orm prepared by: Quyen HTT | Form | checked by: Phuor | ng NT | Form approve | d by: Thach PV |
| | FOV: MDP section Module Outer case B F852500-01A | MPO Module Outer | nvestment ID: case ustomer | -11- | |
| Supplier name: Fuji Impulse | | | | versea: Viet Nam | |
| Attach Test Report No. 000-4 | -TSR-1497 24LC-2MPO I | Module Outer Case | Test report | | |
| Material qualification: 1. Approval for 1st order wit Comment: | thout Material qualification | on | | | |
| PIC: | Section m. | anager: | l l | Dept./Div. manager: | The second se |
| Qualification result: 2.1 Result: | | | | *************************************** | |
| Dimension FOV Inspection | on Result ☑Pass/ □Fail | NAME AND ADDRESS OF THE OWNER, WHEN PERSON AND PARTY OF THE OWNER, | stomer Evalua | ation (customer use | |
| Function Test | ØPass/ □Fail | Dimension Function Test | | | Mass/ DFail |
| Appearance | Deass/ Deail | Appearance | | | Pass/ □Fail |
| Has subtance control? | MYes/ □No (*) "Pass/ "Fail | Others | | | ☑Pass/ □Fail |
| Conclusion: | ØPass/ □Fail | Conclusion: Ac | cept for mass | production? | Ves / □No |
| 2.2 Approval: a. Internal approval: Need customer approval: Comment: Part's evaluation result is PIC: b. Customer's approva Comment: | Pass and be applied for no |) | e them through | Pept./Div. ma | nager: Sep 24 |
| | esult is Pass and be | applied for nex | t MP stage | | |
| | | | | Signature: C. Jakahash 23. Sep. 20 | i 224 |
| | | | | MDP | CONTRO |
| Confidential | FOV 's | s property, do not | take out witho | ut FOV BOM's app | roval |

TEST REPORT **F**Fujikura Report No.: 000-4-TSR-1497 24LC-2MPO Module Outer case F852500-01A 240904000211 Fujiimpluse Part Name Supplier Received Q'ty Draw no. Material Lot no. 20 pcs 1 pcs 5-Sep-24 5-Sep-24 Checked Q'ty Prepared by Checked by Nguyen Hong Huong Diep Date Vo Anh Tuan Date Nguyen Tan Phuong MCA0460 Approved by Material code: Date 5-Sep-24

I. Conclusion:

| No. | Checking | Item | Criteria | Test Result |
|-----|----------------------------|------------------------------|--|-------------|
| 1 | Dimension checking | Measure all dimension | All dimension must be in spec | PASS |
| 2 | Appearance | Visual checking | No burr, deformation | PASS |
| 3 | Function check | Apply to actual product | Customer will decide | N/A |
| 4 | Material substance control | What supplier has confirmed? | YES: Supplier has confirmed their material shall meet substance control requirements following the spec. NO: Supplier can not assure it. | YES |

II.Dimension checking:



| Remark | Good : O | DC | Digital ca | lipers | MM | Dimension | M.M (scop | e) | DIG | Digimicro | |
|---------|-------------------|-------|------------|--------|----------|------------|-----------|----------|-------------------------|-----------------|--|
| Keniark | Not Good: X | PG | Pin gauge | ; | DM | Disk micro | ometer | | VM | Vantage machine | |
| Draw | Specification | TOLER | ANCE | Tool | FOV | data | Tool | Sup | plier Data | Remarks | |
| No. | Specification | USL | LSL | 1001 | Sample 1 | Judge | 1001 | Sample 2 | Judge | Remarks | |
| 1 | 34.0 | 0.8 | -0.8 | DC | 34.20 | 0 | N | 34.17 | 0 | | |
| 2 | 135 | 1.2 | -1.2 | DC | 135.01 | 0 | N | 135.08 | 0 | | |
| 3 | 128.00 | 1.2 | -1.2 | DC | 128.28 | 0 | N | 128.20 | 0 | | |
| 4 | 107.00 | 0.8 | -0.8 | DC | 107.04 | 0 | N | 106.69 | 0 | | |
| | | | | | | | | | | | |
| Result | Result dimension: | | | | | | | GOOD | Judge:Good and Not Good | | |

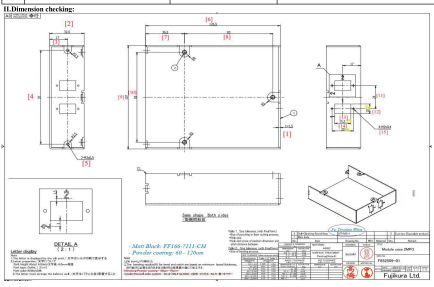
III. Appearance check:

-Do not found any abnormal issue



| F Fujiku | ıra | TEST RE | PORT | | |
|--------------------------|------------------------|---------|------|---------------|-------------|
| Report No.: 000-4-TSR-14 | 98 | | | | |
| | | | | | Page:1/1 |
| Part Name | Module Case 2MPO | | | Supplier | Fujiimpluse |
| Draw no. | F852509-01 | | | Received Q'ty | 20 pcs |
| Material Lot no. | 240904000211 | | | Checked Q'ty | 1 pcs |
| Prepared by | Nguyen Hong Huong Diep | | | Date | |
| Checked by | Vo Anh Tuan | | | Date | |
| Approved by | Nguyen Tan Phuong | | | Date | |
| Material code: | MCA0460 | | | | |
| | - | | | | |

| No. | Checking Iter | n | Criteria | Test Result |
|-----|----------------------------|------------------------------|---|-------------|
| 1 | Dimension checking | Measure all dimension | All dimension must be in spec | PASS |
| 2 | Appearance | Visual checking | No burr, deformation | PASS |
| 3 | Function check | Apply to actual product | Customer will decide | N/A |
| 4 | Material substance control | What supplier has confirmed? | YES: Supplier has confirmed their material shall meet substance control requirements following the spec. NO: Supplier can not assure it. | YES |

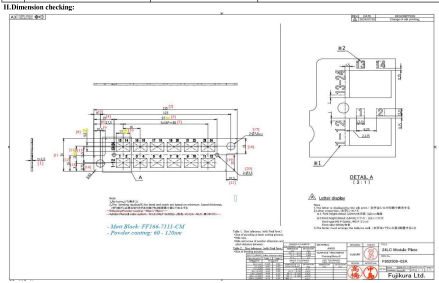


| Por | narks: | Good : O | DC | Digital ca | ılipers | MM | Dimension | n M.M (scop | e) | DIG | Digimicro |
|-------|-------------------|-------------|-----------|------------|----------|----------|------------|-------------|----------|------------|-------------------------|
| Kei | narks. | Not Good: X | PG | Pin gauge | | DM | Disk micro | ometer | | VM | Vantage machine |
| Draw | aw Specification | | TOLERANCE | | Tool FOV | | data | lata Tool | | plier Data | Remarks |
| No. | Spe | cincation | USL | LSL | 1001 | Sample 1 | Judge | 1001 | Sample 2 | Judge | Remarks |
| 1 | t | 1.5 | 0.3 | -0.3 | DC | 1.58 | 0 | N | 1.59 | 0 | |
| 2 | | 32.5 | 0.8 | -0.8 | DC | 32.57 | 0 | N | 32.40 | 0 | |
| 3 | | 17.00 | 0.5 | -0.5 | Thước lá | 17.00 | 0 | N | 16.91 | 0 | |
| 4 | | 97.00 | 0.8 | -0.8 | Thước lá | 97.00 | 0 | N | 96.70 | 0 | |
| 5 | M3x0.5 | 2.5 | - | - | Gauge | OK | | N | Gauge | OK | |
| 6 | | 126.5 | 1.2 | -1.2 | DC | 126.670 | 0 | N | 126.49 | 0 | |
| 7 | | 36.5 | 0.8 | -0.8 | Thước lá | 36.500 | 0 | N | 36.65 | 0 | |
| 8 | | 83.0 | 0.8 | -0.8 | Thước lá | 82.900 | 0 | N | 82.85 | 0 | |
| 9 | | 107.0 | 0.8 | -0.8 | DC | 106.920 | 0 | N | 106.69 | 0 | |
| 10 | | 93.0 | 0.8 | -0.8 | DC | 93.000 | 0 | N | 92.80 | 0 | |
| 11 | | 24.0 | 0.5 | -0.5 | DC | 24.000 | 0 | N | 24.00 | 0 | |
| 12 | | 10.0 | 0.2 | 0 | DC | 10.110 | 0 | N | 10.05 | 0 | |
| 13 | | 15.2 | 0.2 | 0 | DC | 15.320 | 0 | N | 15.28 | 0 | |
| 14 | | 20.0 | 0.1 | -0.1 | DC | 20.000 | 0 | N | 20.00 | 0 | |
| 15 | M2x0.4 | 1.6 | - | - | Gauge | OK | | N | Gauge | OK | |
| | | | | | | | | | | | |
| Resul | Result dimension: | | | | | GO | OD | | | GOOD | Judge:Good and Not Good |



| F Fojil | kura | TEST | TEST REPORT | | | | |
|----------------------|------------------------|------|-------------|---------|-------------|--|--|
| Report No.: 000-4-TS | SR-1499 | | | | | | |
| | | | | | Page:1/1 | | |
| Part Name | 24LC Module Plate | | Suppli | er | Fujiimpluse | | |
| Draw no. | F852509-02A | | Receiv | ed Q'ty | 20 pcs | | |
| Material Lot no. | 240904000211 | | Check | ed Q'ty | 1 pcs | | |
| Prepared by | Nguyen Hong Huong Diep | | Date | | 5-Sep-24 | | |
| Checked by | Vo Anh Tuan | | Date | | 5-Sep-24 | | |
| Approved by | Nguyen Tan Phuong | | Date | | 5-Sep-24 | | |
| Material code: | MCA0460 | | | | | | |
| | • | | • | | | | |

| No. | Checking | Item | Criteria | Test Result |
|-----|----------------------------|------------------------------|--|-------------|
| 1 | Dimension checking | Measure all dimension | All dimension must be in spec | PASS |
| 2 | Appearance | Visual checking | No burr, deformation | PASS |
| 3 | Function check | Apply to actual product | Customer will decide | N/A |
| 4 | Material substance control | What supplier has confirmed? | YES: Supplier has confirmed their material shall meet substance control requirements following the spec. NO: Supplier can not assure it. | YES |

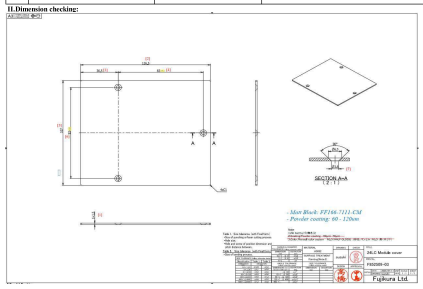


| Remark | Good : O | DC | Digital ca | lipers | MM | Dimension | M.M (scop | e) | DIG | Digimicro |
|-------------|------------------|--------|------------|--------|----------|------------|-----------|----------|------------------------|-----------------|
| Ciliair | Not Good: X | PG | Pin gauge | | DM | Disk micro | ometer | | VM | Vantage machine |
| Draw | Specification | TOLER. | ANCE | Tool | FOV | data | Tool | Sup | plier Data | Remarks |
| No. | Specification | USL | LSL | 1001 | Sample 1 | Judge | 1001 | Sample 2 | Judge | Remarks |
| 1 | t 1.5 | 0.3 | -0.3 | DC | 1.64 | 0 | N | 1.58 | 0 | |
| 2 | 135 | 1.2 | -1.2 | DC | 135.00 | 0 | N | 135.08 | 0 | |
| 3 | 6.00 | 0.3 | -0.3 | MM | 5.93 | 0 | N | 6.06 | 0 | |
| 4 | 19.00 | 0.5 | -0.5 | MM | 19.03 | 0 | N | 18.95 | 0 | |
| 5 | 97.0 | 0.1 | -0.1 | DC | 96.907 | 0 | N | 97.00 | 0 | |
| 6 | 27.5 | 0.5 | -0.5 | MM | 27.485 | 0 | N | 27.55 | 0 | |
| 7 | 80.0 | 8.0 | -0.8 | MM | 79.893 | 0 | N | 80.00 | 0 | |
| 8 | 9.5 | 0.2 | 0 | MM | 9.669 | 0 | N | 9.62 | 0 | |
| 9 | 10.5 | 0.5 | -0.5 | MM | 10.461 | 0 | N | 10.46 | 0 | |
| 10 | 13.0 | 0.2 | 0 | MM | 13.196 | 0 | N | 13.10 | 0 | |
| 11 | 34.0 | 0.8 | -0.8 | DC | 34.110 | 0 | N | 34.17 | 0 | |
| 12 | 16.0 | 0.5 | -0.5 | DC | 16.150 | 0 | N | 16.17 | 0 | |
| 13 | 18.0 | 0.1 | -0.1 | MM | 18.003 | 0 | N | 18.03 | 0 | |
| 14 | 8.0 | 0.5 | -0.5 | DC | 8.042 | 0 | N | 8.10 | 0 | |
| 15 | 16.5 | 0.5 | -0.5 | MM | 16.727 | 0 | N | 16.50 | 0 | |
| 16 | 8.8 | 0.5 | -0.5 | MM | 8.518 | 0 | N | 8.87 | 0 | |
| 17 | 7.6 | 0.1 | -0.1 | DC | 7.610 | 0 | N | 7.53 | 0 | |
| 18 | 16.0 | 0.5 | -0.5 | DC | 16.240 | 0 | N | 16.18 | 0 | |
| 19 | 17.0 | 0.5 | -0.5 | DC | 17.046 | 0 | N | 17.08 | 0 | |
| 20 | 3.5 | 0.3 | -0.3 | DC | 3.509 | 0 | N | 3.46 | 0 | |
| 21 | 10.5 | 0.5 | -0.5 | DC | 10.454 | 0 | N | 10.53 | 0 | |
| l tesult | esult dimension: | | | GO | OD | | | GOOD | Judge:Good and Not Goo | |



| F Fujii | kura | TEST I | TEST REPORT | | | | | | |
|----------------------|------------------------|--------|---------------|-------------|--|--|--|--|--|
| Report No.: 000-4-TS | GR-1500 | | | | | | | | |
| | | | | Page:1/1 | | | | | |
| Part Name | 24LC Module Cover | | Supplier | Fujiimpluse | | | | | |
| Draw no. | F852509-03 | | Received Q'ty | 20 pcs | | | | | |
| Material Lot no. | 240904000211 | | Checked Q'ty | 1 pcs | | | | | |
| Prepared by | Nguyen Hong Huong Diep | | Date | 5-Sep-24 | | | | | |
| Checked by | Vo Anh Tuan | | Date | 5-Sep-24 | | | | | |
| Approved by | Nguyen Tan Phuong | | Date | 5-Sep-24 | | | | | |
| Material code: | MCA0460 | | | | | | | | |
| | • | | • | • | | | | | |

| No. | Checking | Item | Criteria | Test Result |
|-----|----------------------------|-------------------------|--|-------------|
| 1 | Dimension checking | Measure all dimension | All dimension must be in spec | PASS |
| 2 | Appearance | Visual checking | No burr, deformation | PASS |
| 3 | Function check | Apply to actual product | Customer will decide | N/A |
| 4 | Material substance control | | YES: Supplier has confirmed their material shall meet substance control requirements following the spec. NO: Supplier can not assure it. | YES |



| Remar | Good : O | DC | Digital ca | lipers | MM | Dimension M.M (scope) | | | DIG | Digimicro |
|--------|-------------------|-------|------------|--------|----------|-----------------------|--------|----------|-------------------------|-----------------|
| Keman | Not Good: X | PG | Pin gauge | | DM | Disk micro | ometer | | VM | Vantage machine |
| Draw | Specification | TOLER | ANCE | Tool | FOV | data | Tool | Sup | plier Data | Remarks |
| No. | Specification | USL | LSL | 1001 | Sample 1 | Judge | 1001 | Sample 2 | Judge | Kelliarks |
| 1 | t 1.5 | 0.3 | -0.3 | DC | 1.61 | 0 | N | 1.58 | 0 | |
| 2 | 126.5 | 1.2 | -1.2 | DC | 126.62 | 0 | N | 126.57 | 0 | |
| 3 | 36.50 | 0.8 | -0.8 | MM | 36.57 | 0 | N | 36.62 | 0 | |
| 4 | 83.00 | 0.1 | -0.1 | MM | 83.01 | 0 | N | 82.98 | 0 | |
| 5 | 107.0 | 0.8 | -0.8 | DC | 107.130 | 0 | N | 107.09 | 0 | |
| 6 | 93.0 | 0.1 | -0.1 | MM | 92.969 | 0 | N | 93 | 0 | |
| 7 | 3.6 | 0.3 | -0.3 | MM | 3.645 | 0 | N | 3.7 | 0 | |
| | | | | | | | | | | |
| Result | Result dimension: | | | GO | GOOD | | | GOOD | Judge:Good and Not Good | |

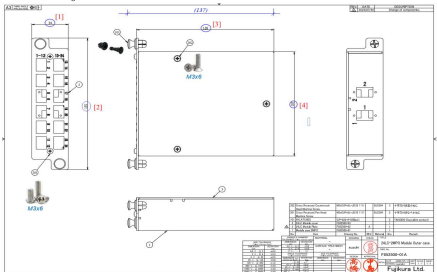


TEST REPORT FFujikura Report No.: 000-4-TSR-1497 24LC-2MPO Module Outer case F852500-01A Part Name Draw no. Supplier Received Q'ty Fujiimpluse 20 pcs Material Lot no. Prepared by Checked by 1 pcs 5-Sep-24 5-Sep-24 240904000211 Checked Q'ty Nguyen Hong Huong Diep Date Vo Anh Tuan Date Nguyen Tan Phuong MCA0460 Approved by Material code: 5-Sep-24 Date

I. Conclusion:

| No. | Checking | Item | Criteria | Test Result |
|-----|----------------------------|------------------------------|---|-------------|
| 1 | Dimension checking | Measure all dimension | All dimension must be in spec | PASS |
| 2 | Appearance | Visual checking | No burr, deformation | PASS |
| 3 | Function check | Apply to actual product | Customer will decide | N/A |
| 4 | Material substance control | What supplier has confirmed? | YES: Supplier has confirmed their material shall meet substance control requirements following the spec. NO: Supplier can not assure it. | YES |

II.Dimension checking:



| Remark | Good : O | DC | Digital ca | lipers | MM | MM Dimension M.M (scope) | | | DIG | Digimicro |
|--------|-------------------|-------|------------|--------|----------|--------------------------|------|------------|-------|-------------------------|
| Kemark | Not Good: X | PG | Pin gauge | : | DM | OM Disk micrometer | | | VM | Vantage machine |
| Draw | Specification | TOLER | ANCE | Tool | FOV | data | Tool | Supplier D | | Remarks |
| No. | Specification | USL | LSL | 1001 | Sample 1 | Judge | 1001 | Sample 2 | Judge | Kelliaiks |
| 1 | 34.0 | 0.8 | -0.8 | DC | 34.20 | 0 | N | 34.17 | 0 | |
| 2 | 135 | 1.2 | -1.2 | DC | 135.01 | 0 | N | 135.08 | 0 | |
| 3 | 128.00 | 1.2 | -1.2 | DC | 128.28 | 0 | N | 128.20 | 0 | |
| 4 | 107.00 | 8.0 | -0.8 | DC | 107.04 | 0 | N | 106.69 | 0 | |
| | | | | | | | | | | |
| Result | Result dimension: | | | | | | | | GOOD | Judge:Good and Not Good |

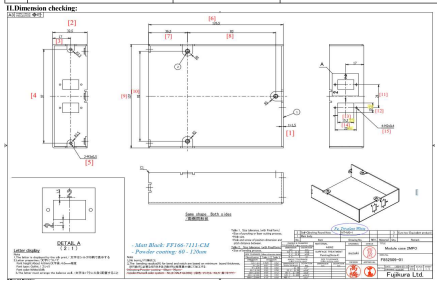
III. Appearance check:

-Do not found any abnormal issue



I. Conclusion:

| No. | Checking Iter | n | Criteria | Test Result |
|-----|----------------------------|-------------------------|---|-------------|
| 1 | Dimension checking | Measure all dimension | All dimension must be in spec | PASS |
| 2 | Appearance | Visual checking | No burr, deformation | PASS |
| 3 | Function check | Apply to actual product | Customer will decide | N/A |
| 4 | Material substance control | | YES: Supplier has confirmed their material shall meet substance control requirements following the spec. NO: Supplier can not assure it. | YES |



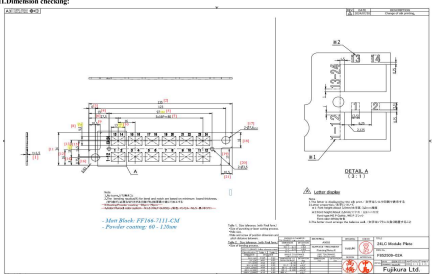
| D.o. | Remarks: Good : O | | DC | Digital ca | lipers | MM | Dimension | M.M (scop | e) | DIG | Digimicro |
|-------------------|-------------------|-------------|--------------|------------|----------|--------------------|-----------|-----------|----------|-------------------------|-----------|
| Kei | narks: | Not Good: X | PG Pin gauge | | DM | DM Disk micrometer | | | VM | Vantage machine | |
| Draw | Sno | cification | TOLER | ANCE | Tool | FOV | data | Tool | Sup | plier Data | Remarks |
| No. | Spe | Cilication | USL | LSL | 1001 | Sample 1 | Judge | 1001 | Sample 2 | Judge | Remarks |
| 1 | t | 1.5 | 0.3 | -0.3 | DC | 1.58 | 0 | N | 1.59 | 0 | |
| 2 | | 32.5 | 0.8 | -0.8 | DC | 32.57 | 0 | N | 32.40 | 0 | |
| 3 | | 17.00 | 0.5 | -0.5 | Thước lá | 17.00 | 0 | N | 16.91 | 0 | |
| 4 | | 97.00 | 0.8 | -0.8 | Thước lá | 97.00 | 0 | N | 96.70 | 0 | |
| 5 | M3x0.5 | 2.5 | - | - | Gauge | OK | | N | Gauge | OK | |
| 6 | | 126.5 | 1.2 | -1.2 | DC | 126.670 | 0 | N | 126.49 | 0 | |
| 7 | | 36.5 | 0.8 | -0.8 | Thước lá | 36.500 | 0 | N | 36.65 | 0 | |
| 8 | | 83.0 | 0.8 | -0.8 | Thước lá | 82.900 | 0 | N | 82.85 | 0 | |
| 9 | | 107.0 | 0.8 | -0.8 | DC | 106.920 | 0 | N | 106.69 | 0 | |
| 10 | | 93.0 | 0.8 | -0.8 | DC | 93.000 | 0 | N | 92.80 | 0 | |
| 11 | | 24.0 | 0.5 | -0.5 | DC | 24.000 | 0 | N | 24.00 | 0 | |
| 12 | | 10.0 | 0.2 | 0 | DC | 10.110 | 0 | N | 10.05 | 0 | |
| 13 | | 15.2 | 0.2 | 0 | DC | 15.320 | 0 | N | 15.28 | 0 | |
| 14 | | 20.0 | 0.1 | -0.1 | DC | 20.000 | 0 | N | 20.00 | 0 | |
| 15 | M2x0.4 | 1.6 | - | - | Gauge | OK | | N | Gauge | OK | |
| | | | | | | | | | | | |
| Result dimension: | | | | | GOOD | | | | GOOD | Judge:Good and Not Good | |



| F Fojil | kura | TEST | | | |
|----------------------|------------------------|------|------------|-------------|----|
| Report No.: 000-4-TS | R-1499 | | | | |
| | | | | Page:1/ | /1 |
| Part Name | 24LC Module Plate | | Supplier | Fujiimpluse | |
| Draw no. | F852509-02A | | Received (| Q'ty 20 pcs | |
| Material Lot no. | 240904000211 | | Checked (|)'ty 1 pcs | |
| Prepared by | Nguyen Hong Huong Diep | | Date | 5-Sep-24 | |
| Checked by | Vo Anh Tuan | | Date | 5-Sep-24 | |
| Approved by | Nguyen Tan Phuong | | Date | 5-Sep-24 | |
| Material code: | MCA0460 | | | | |
| | • | | | • | |

| No. | Checking | Item | Criteria | Test Result |
|-----|----------------------------|------------------------------|--|-------------|
| 1 | Dimension checking | Measure all dimension | All dimension must be in spec | PASS |
| 2 | Appearance | Visual checking | No burr, deformation | PASS |
| 3 | Function check | Apply to actual product | Customer will decide | N/A |
| 4 | Material substance control | What supplier has confirmed? | YES: Supplier has confirmed their material shall meet substance control requirements following the spec. NO: Supplier can not assure it. | YES |

II.Dimension checking:

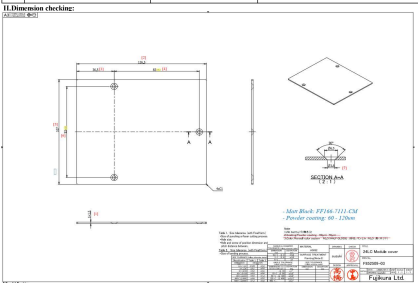


| Remark | Good : O | DC | Digital ca | lipers | MM | Dimension | M.M (scop | e) | DIG | Digimicro |
|-------------------|---------------|----------------|------------|-----------|----------|------------------|-----------|----------|-------------------------|-----------------|
| Keman | Not Good: X | Not Good: X PG | | Pin gauge | | DM Disk micromet | | | VM | Vantage machine |
| Draw | Specification | TOLER | ANCE | Tool | FOV | data | Tool | Sup | plier Data | Remarks |
| No. | Specification | USL | LSL | 1001 | Sample 1 | Judge | 1001 | Sample 2 | Judge | Remarks |
| 1 | t 1.5 | 0.3 | -0.3 | DC | 1.64 | 0 | N | 1.58 | 0 | |
| 2 | 135 | 1.2 | -1.2 | DC | 135.00 | 0 | N | 135.08 | 0 | |
| 3 | 6.00 | 0.3 | -0.3 | MM | 5.93 | 0 | N | 6.06 | 0 | |
| 4 | 19.00 | 0.5 | -0.5 | MM | 19.03 | 0 | N | 18.95 | 0 | |
| 5 | 97.0 | 0.1 | -0.1 | DC | 96.907 | 0 | N | 97.00 | 0 | |
| 6 | 27.5 | 0.5 | -0.5 | MM | 27.485 | 0 | N | 27.55 | 0 | |
| 7 | 80.0 | 8.0 | -0.8 | MM | 79.893 | 0 | N | 80.00 | 0 | |
| 8 | 9.5 | 0.2 | 0 | MM | 9.669 | 0 | N | 9.62 | 0 | |
| 9 | 10.5 | 0.5 | -0.5 | MM | 10.461 | 0 | N | 10.46 | 0 | |
| 10 | 13.0 | 0.2 | 0 | MM | 13.196 | 0 | N | 13.10 | 0 | |
| 11 | 34.0 | 0.8 | -0.8 | DC | 34.110 | 0 | N | 34.17 | 0 | |
| 12 | 16.0 | 0.5 | -0.5 | DC | 16.150 | 0 | N | 16.17 | 0 | |
| 13 | 18.0 | 0.1 | -0.1 | MM | 18.003 | 0 | N | 18.03 | 0 | |
| 14 | 8.0 | 0.5 | -0.5 | DC | 8.042 | 0 | N | 8.10 | 0 | |
| 15 | 16.5 | 0.5 | -0.5 | MM | 16.727 | 0 | N | 16.50 | 0 | |
| 16 | 8.8 | 0.5 | -0.5 | MM | 8.518 | 0 | N | 8.87 | 0 | |
| 17 | 7.6 | 0.1 | -0.1 | DC | 7.610 | 0 | N | 7.53 | 0 | |
| 18 | 16.0 | 0.5 | -0.5 | DC | 16.240 | 0 | N | 16.18 | 0 | |
| 19 | 17.0 | 0.5 | -0.5 | DC | 17.046 | 0 | N | 17.08 | 0 | |
| 20 | 3.5 | 0.3 | -0.3 | DC | 3.509 | 0 | N | 3.46 | 0 | |
| 21 | 10.5 | 0.5 | -0.5 | DC | 10.454 | 0 | N | 10.53 | 0 | |
| Result dimension: | | | | GO | OD | | | GOOD | Judge:Good and Not Good | |



I. Conclusion:

| No. | Checking | Item | Criteria | Test Result |
|-----|----------------------------|------------------------------|--|-------------|
| 1 | Dimension checking | Measure all dimension | All dimension must be in spec | PASS |
| 2 | Appearance | Visual checking | No burr, deformation | PASS |
| 3 | Function check | Apply to actual product | Customer will decide | N/A |
| 4 | Material substance control | What supplier has confirmed? | YES: Supplier has confirmed their material shall meet substance control requirements following the spec. NO: Supplier can not assure it. | YES |



| Damar | Remarks: Good : O DC Digital calipers Not Good: X PG Pin gauge | | MM | MM Dimension M.M (scope) | | | DIG | Digimicro | | |
|-------------------|--|-------|-----------|--------------------------|----------|-----------------|------|-----------|------------|-------------------------|
| Keman | | | Pin gauge | | DM | Disk micrometer | | | VM | Vantage machine |
| Draw | Specification | TOLER | ANCE | Tool | FOV | FOV data | | Sup | plier Data | Remarks |
| No. | Specification | USL | LSL | 1001 | Sample 1 | Judge | Tool | Sample 2 | Judge | Kelliaiks |
| 1 | t 1.5 | 0.3 | -0.3 | DC | 1.61 | 0 | N | 1.58 | 0 | |
| 2 | 126.5 | 1.2 | -1.2 | DC | 126.62 | 0 | N | 126.57 | 0 | |
| 3 | 36.50 | 0.8 | -0.8 | MM | 36.57 | 0 | N | 36.62 | 0 | |
| 4 | 83.00 | 0.1 | -0.1 | MM | 83.01 | 0 | N | 82.98 | 0 | |
| 5 | 107.0 | 0.8 | -0.8 | DC | 107.130 | 0 | N | 107.09 | 0 | |
| 6 | 93.0 | 0.1 | -0.1 | MM | 92.969 | 0 | N | 93 | 0 | |
| 7 | 3.6 | 0.3 | -0.3 | MM | 3.645 | 0 | N | 3.7 | 0 | |
| | | | | | | | | | | |
| Result dimension: | | | | | GOOD | | | | GOOD | Judge:Good and Not Good |

