



| GENERAL TOLERANCE (HOUSING) | | | | | | | | | |
|-----------------------------|--------|--------|--------|---------|---------|---------|--------|-------|--------|
| 10 MAX | 30 MAX | 50 MAX | 70 MAX | 100 MAX | 120 MAX | 250 MAX | 250 VR | ANGLE | ECCENT |
| ±0,15 | ±0,2 | ±0,3 | ±0,4 | ±0,5 | ±0,75 | ±0,9 | ±1,4 | ±30' | 0,1 |

- 주
 1. 기능상 유해한 BURR 및 WELDLINE 등이 없을 것.
 2. 적용 TERMINAL(C025) : ST741360-7, ST741361-7, △ST741444-7
 적용 TERMINAL(C060) : ST741362-7, ST741363-7, ST741364-7 △
 △ST741443-7, △ST741440-7, △ST741441-7
 △FOR ALUMINIUM WIRING(C060) : ST741412-3, ST741406-3, △ST741412-7
 적용 TERMINAL(N110) : ST741367-3, ST741368-3, ST741369-3, ST741419-3
 △FOR ALUMINIUM WIRING(N110) : ST741409-3, ST741419-3, ST741410-3
 적용 TERMINAL(FAKRA) : 1897799-2, 2-1897798-3, 1897797-3(TYCO)
 적용 CONNECTOR : MG657002
 3. 적용 PANEL 두께 : 0,60mm ~ 0,75mm
 4. 제품내 함유된 6대 유해물질 (납,수은,카드뮴,6가크롬, PBBs,PBDEs)은 EU ELV 지침 및 RoHS 법규에서 지정한 최대 허용 농도를 초과해서는 안된다.

- NOTE
 1. MUST BE FREE OF BURR, WELDLINE AND IMPERFECTION THAT AFFECT FUNCTION.
 2. APPLICABLE TERMINAL(C025) : ST741360-7, ST741361-7, △ST741444-7
 APPLICABLE TERMINAL(C060) : ST741362-7, ST741363-7, ST741364-7 △
 △ST741443-7, △ST741440-7, △ST741441-7
 △FOR ALUMINIUM WIRING(C060) : ST741412-3, ST741406-3, △ST741412-7
 APPLICABLE TERMINAL(N110) : ST741367-3, ST741368-3, ST741369-3, ST741419-3
 △FOR ALUMINIUM WIRING(N110) : ST741409-3, ST741419-3, ST741410-3
 APPLICABLE TERMINAL(FAKRA) : 1897799-2, 2-1897798-3, 1897797-3(TYCO)
 APPLICABLE CONNECTOR : MG657002
 3. APPLICABLE PANEL THICKNESS : 0,60mm ~ 0,75mm
 4. 6 HAZARDOUS SUBSTANCES IN PARTS (LEAD, MERCURY, CADMIUM, HEXAVALENT CHROMIUM, PBBs, PBDEs) SHALL NOT EXCEED THE MAXIMUM PERMISSIBLE CONCENTRATION PRESCRIBED UNDER EU ELV DIRECTIVE & RoHS REGULATION.

| NO. | MATERIAL | COLOR |
|-----|-------------|------------|
| 0 | P B T | NATURAL |
| 1 | | RED |
| 2 | | BLUE |
| 20 | | JADE |
| 3 | | YELLOW |
| 4 | | GRAY |
| 40 | | DARK GRAY |
| 41 | | LIGHT GRAY |
| * 5 | | BLACK |
| 6 | | DARK GREEN |
| 7 | | BROWN |
| 8 | LIGHT GREEN | |
| 9 | MAGENTA | |
| 11 | ORANGE | |

| NO. | PART NAME | PART NO. | MATERIAL | COLOR | Q'TY |
|-----|---|-------------|-----------|-----------|------|
| 1 | 025060110 RF FRONT DOOR 59M HSG | MG677128 | SEE TABLE | SEE TABLE | 1 |
| 2 | 025060110 RF FRONT DOOR 59M SPACER | MG677129-41 | PBT | L/GRAY | 1 |
| 3 | 025060110 RF FRONT DOOR 59M PLATE | MG677130 | POM | NATURAL | 1 |
| 4 | 025060110 RF FRONT DOOR 59M GASKET SEAL | R603628 | EPDM | BLACK | 1 |

| | | | | |
|--------------|-----|----|----|----------|
| ECO-2104-029 | 권재범 | 김민 | 김민 | 21,04,02 |
| ECO-2011-025 | 권재범 | 김민 | 김민 | 20,11,05 |
| ECO-2005-026 | 권재범 | 김민 | 김민 | 20,05,07 |
| ECO-1912-120 | 권재범 | 김민 | 김민 | 19,12,11 |
| ECO-1910-016 | 권재범 | 김민 | 김민 | 19,10,01 |
| ECO-1909-122 | 권재범 | 김민 | 김민 | 19,09,09 |
| ECO-1908-326 | 권재범 | 김민 | 김민 | 19,08,26 |
| ECO-1903-026 | 권재범 | 김민 | 김민 | 19,03,21 |
| ECO-2106-344 | 권재범 | 김민 | 김민 | 21,07,02 |
| ECO-2105-226 | 권재범 | 김민 | 김민 | 21,05,24 |

| LTR | REVISION RECORD | DR. | CHK. | APP. | DATE |
|-----|-----------------|-----|------|------|------|
| | | | | | |
| | | | | | |

| | |
|------------|----------------------------------|
| MATERIAL | SEE TABLE |
| FINISH | SEE TABLE |
| WIRE RANGE | - |
| INSULATION | - |
| SCALE | 1/1 |
| PART NO. | MG646180 |
| PART NAME | 025060110 RF FRONT DOOR 59M ASSY |

APPROVED
 2021-10-21
 KOREA ELECTRIC
 TERMINAL CO., LTD.
 Korea Electric Te
 rminl Co., LTD.

ISSUE MARK

KIET
 KOREA ELECTRIC
 TERMINAL CO., LTD.

CLASS 025/060/110/FAKRA

TYPE 비병수