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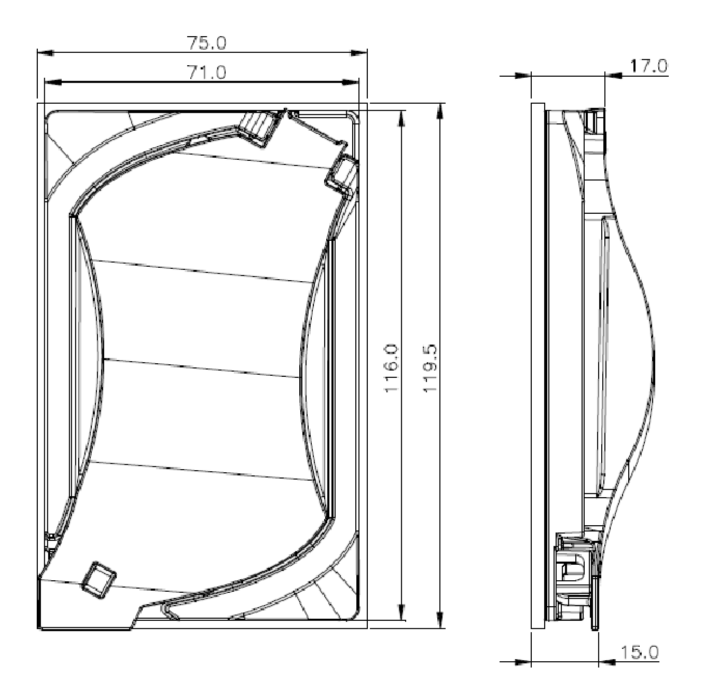
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## 1 GANG UNIVERSAL FLIP COVER

| TP7266 | BRONZE |
|--------|--------|
| TP7265 | GREY   |
| TP7267 | WHITE  |



## ACCESSORIES:

| SR.NO | DESCRIPTION           | MATERIAL     | QTY |
|-------|-----------------------|--------------|-----|
| 1     | ROUND ADAPTOR         | PLASTIC      | 1   |
| 2     | DUPLEX ADEPTOR        | PLASTIC      | 1   |
| 3     | SCREW (NO.6 X 0.50"L) | PLATED STEEL | 4   |

NOTES:

- 1. CERTIF
- 2. ENVIRO -WEATI -WET LO

| CERTIFICATION/LISTING:<br>ENVIRONMENTAL RATING:<br>WEATHERPROOF<br>WET LOCATION<br>AND CONTAINS COMPONING<br>NEL OD BISCONTONIC<br>NEL                   | 2  | ]                          |             |
|--|--|----------------------------|-------------|
| COVER LD<br>(MT-ALLMINUM ALLOY)<br>(MT-ALLMINUM ALLOY)<br>(MT-POLIEIHYTLENE FOAM)<br>(MT-POLIEIHYTLENE FOAM)<br>(MT-POLIEIHYTLENE FOAM)<br>BESE 620KT<br>(MT-POLIEIHYTLENE FOAM)<br>(MT-POLIEIHYTLENE FOAM)<br>(MT-POL |  |                            | D. LTR. NO. |
| C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C   |  |                            | D           |
| (PLASTIC)   COVER BODY<br>(MAT-ALUMINUM ALLOY)     BASE GASKET<br>(MAT-POLYETHYLENE FOAM)   BASE GASKET<br>(MAT-POLYETHYLENE FOAM)     BS:   CERTIFICATION/LISTING:     CERTIFICATION/LISTING:   Desc     ENVIRONMENTAL RATING:   Desc     ENVIRONMENTAL RATING:   Mathematical matrix     Mathematical matrix   Mathematical matrix     Matrelease matrix   Mathematix  |  | T-POLYETHYLENE FOAM)<br>Ng | C           |
| CERTIFICATION/LISTING:<br>ENVIRONMENTAL RATING:<br>WEATHERPROOF<br>WET LOCATION<br>AND CONTAINS COMPONING<br>NEL OD BISCONTONIC<br>NEL                   | (PLASTIC)<br><u>COVER BODY</u><br>(MAT-ALUMINUM ALLOY)<br>BASE GASKET  |                            | В           |
|  | MATION. POSSESSION DOES NOT CONVEY<br>N. SELL OR DISCLOSE SAID INFORMATION.<br>ISE FOR ANY PURPOSE OTHER THAN WHICH<br>MAY NOT BE MADE WITHOUT EXPRESS<br>NOF EATON. THIS DRAWING IS ON LOAN<br>D BE RETURNED UPON REQUEST. UNLESS OTHERWISE SPECIFIED<br>in. ALL PRIMARY DIMENSION<br>ARE IN INCHES.<br>DIMENSIONS IN [] ARE<br>MILLIMETERS.   XX ± .01 ± .13 DIMENSIONS IN [] ARE<br>MILLIMETERS.   XXX ± .005 ± .000   ANGLES ± 1.5* ± 1.5*   DIM AND TOL IN ACCORDANCE<br>WITH ASME Y14.5 2009. REDRAWN DATE | TILE 1 GANG UNIVERSAL C    |             |

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