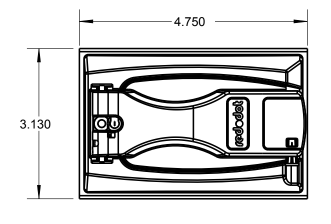
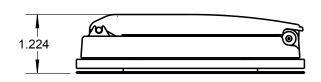
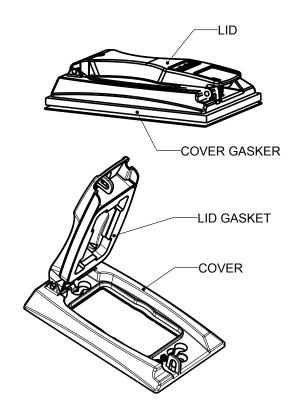


Red-Dot"









NOTES:

- 1. COVER & LID: DIE CAST ZINC, POWDER COAT FINISH.
- 2. COVER & LID GASKET: CROSS-LINKED POLYETHYLENE FOAM.
- 3. MOUNTING HARDWARE, DUPLEX AND SWITCH ADAPTER PLATES PROVIDED.

| CAT. NO. | | DESCRIPTION | |
|--|---|--|----------|
| CCU | , | SINGLE-GANG COVER (INSTALLS VERTICALLY OR HORIZONTALLY)-SILVER | |
| DCCU | | D-PAK -SINGLE-GANG COVER, SILVER | |
| DCCU-BR | | D-PAK-SINGLE-GANG COVER, BRONZE | |
| DCCU-WH | | D-PAK -SINGLE-GANG COVER, WHITE | |
| GENERAL NOTES | | Thomas @Da | 440 |
| 1. ALL DIMENSIONS ARE FOR | | - Thomas & Be | |
| REFERENCE ONLY. 2. DIMENSIONS IN BRACKETS [] | | www.tnb.com A Member of the AE | 3B Group |
| ARE IN METRIC UNITS | | DESCRIPTION: SINCLE CANCLINIVEDSAL | |

1. ALL DIMENSIONS ARE FOR REFERENCE ONLY.
2. DIMENSIONS IN BRACKETS [] ARE IN METRIC UNITS.

REVISIONS

0 SEE ERN (****)
FOR APPROVAL SIGNATURES & RELEASE DATE. PROJECT NO: *****

0 002V0000686 / (2017563)

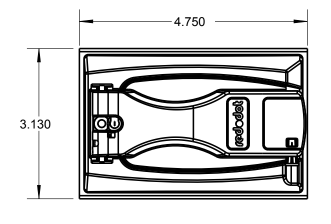
1 OF 1

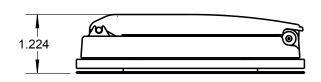
A Member of the ABB Ground A Member of the ABB Gr

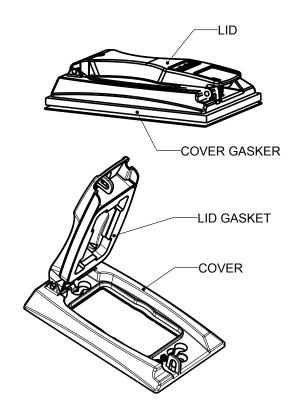


Red-Dot"









NOTES:

- 1. COVER & LID: DIE CAST ZINC, POWDER COAT FINISH.
- 2. COVER & LID GASKET: CROSS-LINKED POLYETHYLENE FOAM.
- 3. MOUNTING HARDWARE, DUPLEX AND SWITCH ADAPTER PLATES PROVIDED.

| CAT. NO. | | DESCRIPTION | |
|--|---|--|----------|
| CCU | , | SINGLE-GANG COVER (INSTALLS VERTICALLY OR HORIZONTALLY)-SILVER | |
| DCCU | | D-PAK -SINGLE-GANG COVER, SILVER | |
| DCCU-BR | | D-PAK-SINGLE-GANG COVER, BRONZE | |
| DCCU-WH | | D-PAK -SINGLE-GANG COVER, WHITE | |
| GENERAL NOTES | | Thomas @Da | 440 |
| 1. ALL DIMENSIONS ARE FOR | | - Thomas & Be | |
| REFERENCE ONLY. 2. DIMENSIONS IN BRACKETS [] | | www.tnb.com A Member of the AE | 3B Group |
| ARE IN METRIC UNITS | | DESCRIPTION: SINCLE CANCLINIVEDSAL | |

1. ALL DIMENSIONS ARE FOR REFERENCE ONLY.
2. DIMENSIONS IN BRACKETS [] ARE IN METRIC UNITS.

REVISIONS

0 SEE ERN (****)
FOR APPROVAL SIGNATURES & RELEASE DATE. PROJECT NO: *****

0 002V0000686 / (2017563)

1 OF 1

A Member of the ABB Ground A Member of the ABB Gr