

7A, 7B, 7C, & 7D DOME FLUSH SHOWN

MOUNTING SURFACE PREPARATIONS

- 1. LAY OUT TWO CONCENTRIC CIRCLES ON BIN WALL AT POINT WHERE THE RF LEVEL CONTROL IS TO BE MOUNTED. ONE CIRCLE TO BE 6-1/8" DIA.; THE OTHER 7-7/16" DIA.

 2. CUT OUT 6-1/8" DIA. CIRCLE.
- 3. LAY OUT SIX EQUALLY SPACED HOLES ON 7-7/16" DIA. CIRCLE. DRILL OR TAP FOR 1/4" BOLTS OR CAP SCREWS.

NOTE

1-ONLY UNITS WITH ADVANCED ELECTRONICS WILL HAVE LIGHTS. 2-FOR HORIZONTAL MOUNTING, CONDUIT OPENINGS MUST FACE DOWNWARDS AND INCLUDE DRIPLOOP.

DO NOT SCALE. DIMENSIONS ARE IN INCHES. 150 VENTURE BLVD. SPARTANBURG, SC 29306 BRACKETED DIMENSIONS ARE IN MILLIMETERS.

FLUSH MOUNT

DUTLINE DWG FOR VRFII

SIZE

SCALE

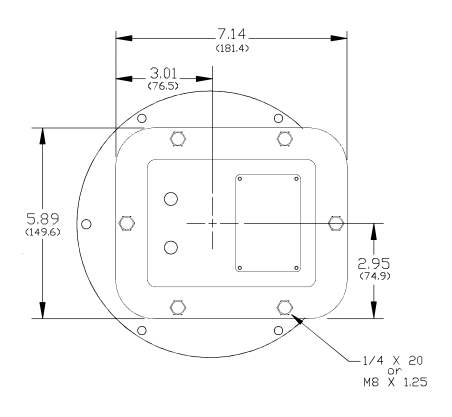
NONE

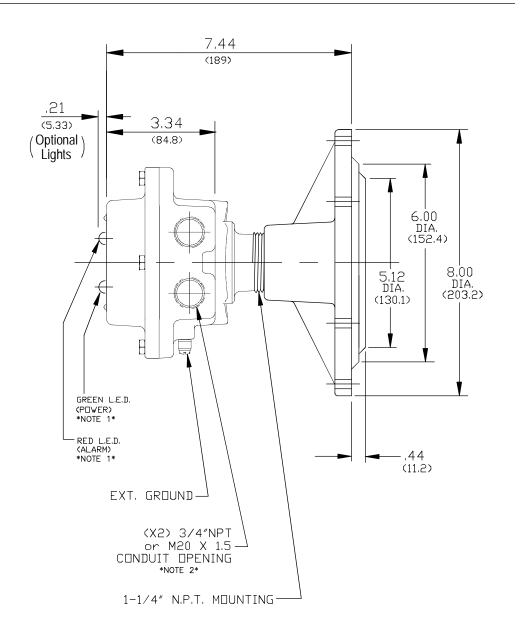
INIT. RELEASE 13-300 SE 8-22-13 DRAWN BY APP'D BY REVISIONS DATE DATE

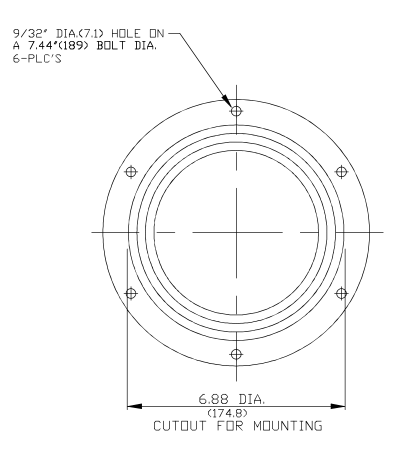
UNSPECIFIED TOLERENCES MATERIAL DECIMALS: XX ±=.01 XXX ±=.005 ANGLES: ±=1/2* DEBURR & BREAK EDGES .005 () = CRITITCAL DIM. OR NOTE

VRF285003

SHEET VRF285003







FLUSH PROBE SHOWN

NOTE

1-ONLY UNITS WITH ADVANCED ELECTRONICS WILL HAVE LIGHTS. 2-FOR HORIZONTAL MOUNTING, CONDUIT OPENINGS MUST FACE DOWNWARDS AND INCLUDE DRIPLOOP.

MOUNTING SURFACE PREPARATIONS

- 1. LAY OUT TWO CONCENTRIC CIRCLES ON BIN WALL AT POINT WHERE THE RF LEVEL CONTROL IS TO BE MOUNTED. ONE CIRCLE TO BE 6-1/8" DIA.; THE OTHER 7-7/16" DIA.

 2. CUT OUT 6-1/8" DIA. CIRCLE.
- 3. LAY OUT SIX EQUALLY SPACED HOLES ON 7-7/16" DIA. CIRCLE. DRILL OR TAP FOR 1/4" BOLTS OR CAP SCREWS.

DO NOT SCALE. DIMENSIONS ARE IN INCHES. BRACKETED DIMENSIONS ARE IN MILLIMETERS.

SHEET VRF28500 2of2 RevA