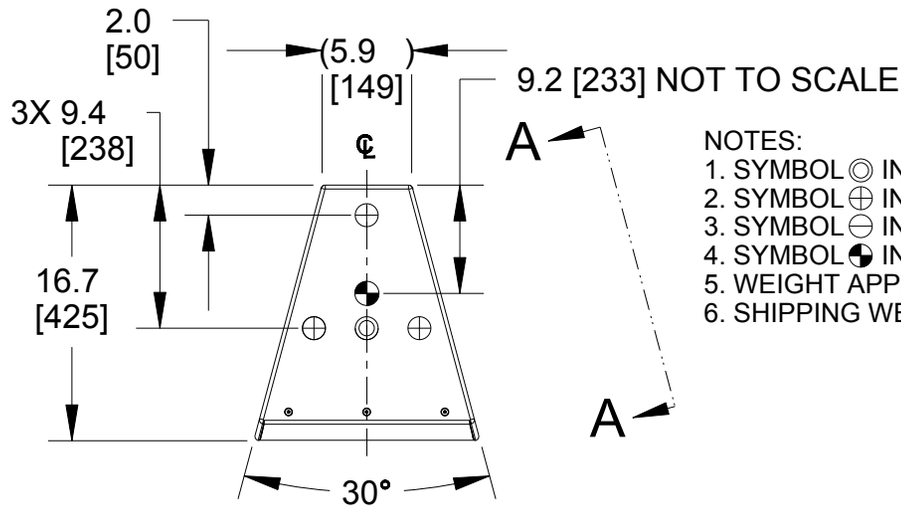
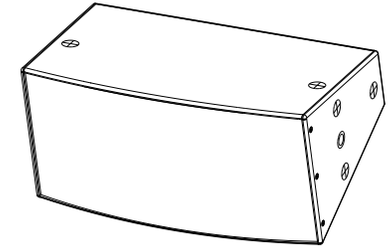


REV	CHANGE NUMBER	DATE
B	ECOEAW0442	11/25/19



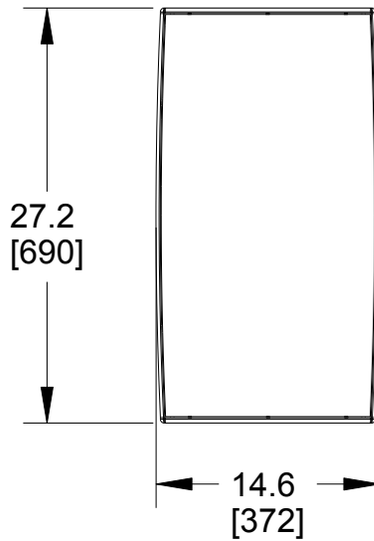
NOTES:

1. SYMBOL \odot INDICATES MOUNTING POINT, M10 THREADED HOLE (NUT PLATE).
2. SYMBOL \oplus INDICATES MOUNTING POINT, M10 THREADED HOLE (PI ANGLE).
3. SYMBOL \ominus INDICATES MOUNTING POINT, M8 T-NUT FOR MULTIMOUNT.
4. SYMBOL \bullet INDICATES CENTER OF BALANCE.
5. WEIGHT APPROXIMATELY 60 lb [27.2 kg].
6. SHIPPING WEIGHT APPROXIMATELY 70 lb [31.8 kg].

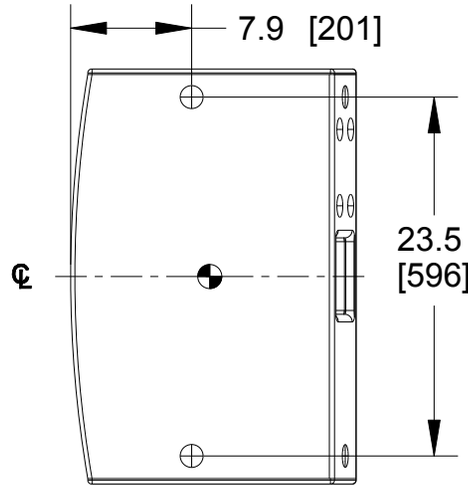


MKD1000

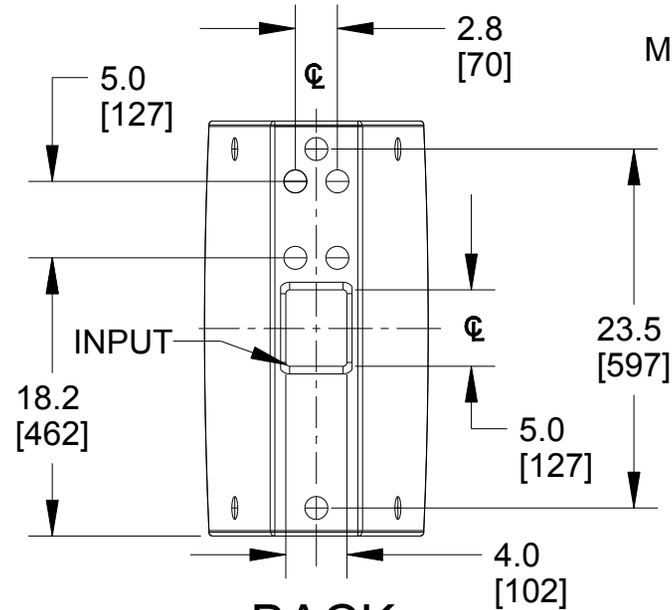
TOP/BOTTOM



FRONT

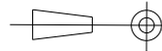


VIEW A-A
DIMENSIONS APPLY TO BOTH SIDES



BACK

THIRD ANGLE PROJECTION



THE INFORMATION CONTAINED HEREIN IS PROPRIETARY AND CONFIDENTIAL PROPERTY OF EAW ALL RIGHTS RESERVED

UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES DUAL [MM] DIMENSIONS FOR REF ONLY

TOLERANCE IN INCHES
LINEAR ± 0.13 in / ± 3.3 mm
ANGLES $\pm 1^\circ$

(X.XX) = REF DIMS
NO TOLERANCE IMPLIED

TSC = THEORETICAL SHARP CORNER

DIMENSIONS ACROSS CENTERLINES TO BE SYMMETRICAL

EAW www.eaw.com

TITLE:
DWG CUSTOMER MKD1000
[MECHANICAL SPECIFICATION]

A

SHEET 1 OF 1

SCALE:
0.080

DRAWING NUMBER:
2070471-CD

REVISION:
B