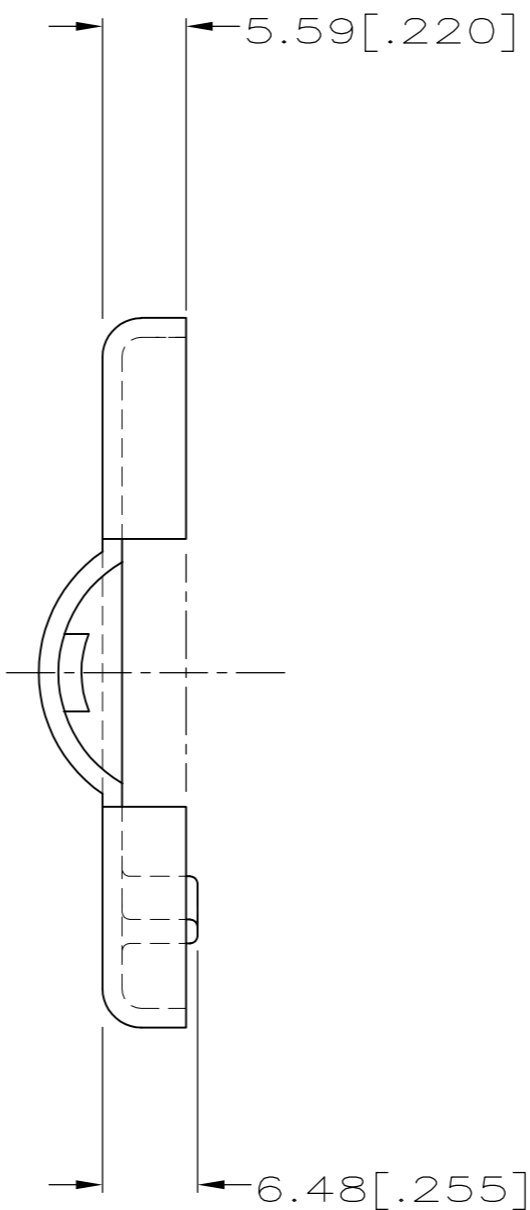
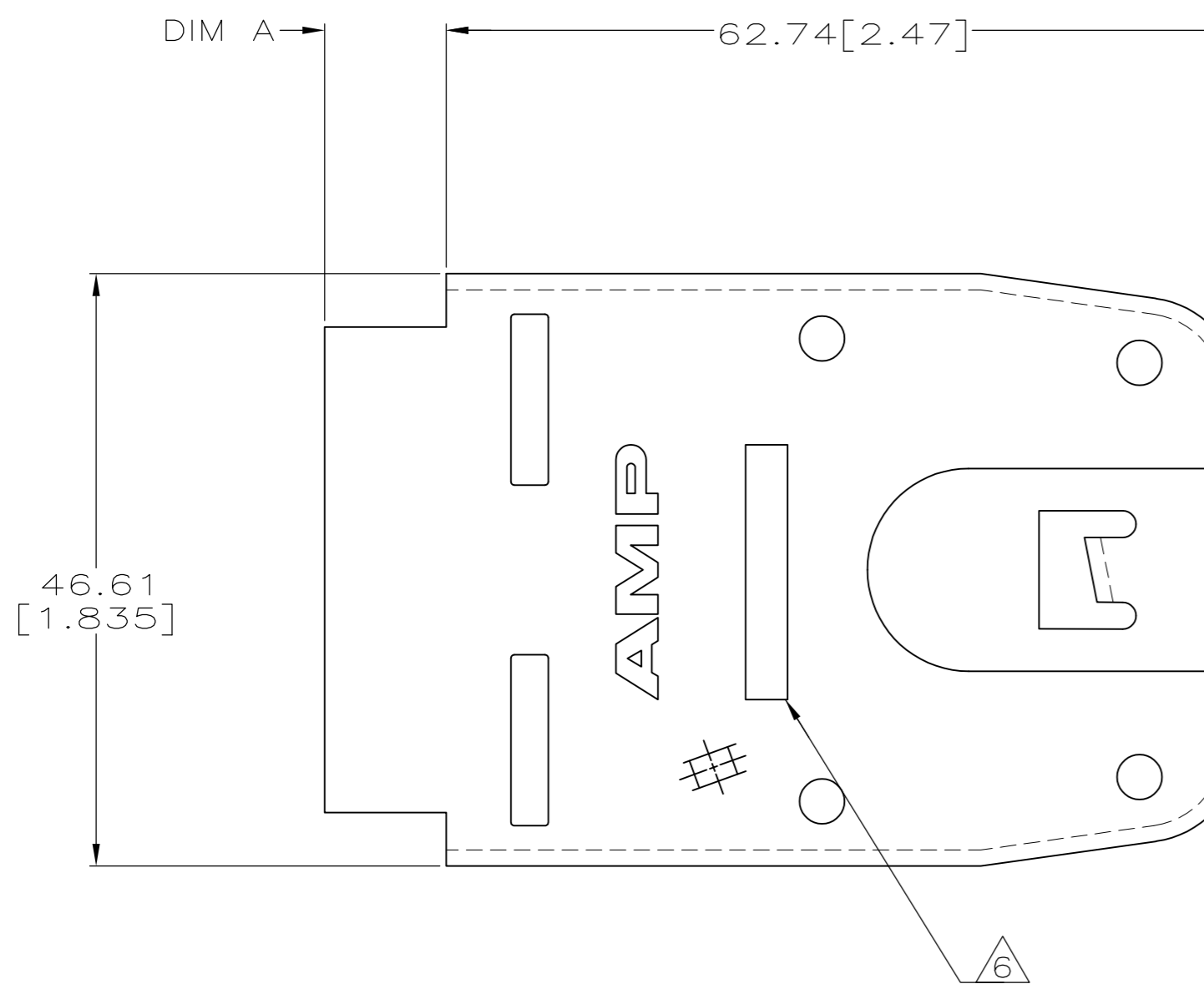


THIS DRAWING IS UNPUBLISHED.  
RELEASED FOR PUBLICATION 19  
© COPYRIGHT 19 BY AMP INCORPORATED. ALL RIGHTS RESERVED.

LOC AA DIST 28  
P LTR  
DESCRIPTION ECO-13-012930  
DATE 13AUG2013 DWN JM APVD  
F



1. ALL DIMENSIONS ARE MAXIMUM.
2. STRAIN RELIEF TO BE ASSEMBLED WITH  $\phi 3.18[.125]$  X 12.7[.500] LONG SEMI-TUBULAR STEEL RIVETS FURNISHED BY CUSTOMER.
3. ASSEMBLY REQUIRES ONE PIECE OF EITHER:  
A) 555891-1 AND 555890-1 OR 555890-3  
OR  
B) 555891-2 AND 555890-2 OR 555890-4.

4. RECOMMEND ARMOUR CABLE TO ACCOMMODATE UP TO 8 INSULATED WIRES: 14.3[9/16] OR 12.7[1/2] INSIDE DIAMETER APPLIANCE FLEX METAL CONDUIT.

5. STRAIN RELIEF ASSEMBLY CAN BE USED WITH POWER CONNECTOR HOUSING 555930 AND POWER CONNECTOR BASE 555929 OR LINE CONNECTOR HOUSING 555892 AND LINE CONNECTOR COVER 555894.

⚠ STRAIN RELIEF IS MARKED AS FOLLOWS:  
555890-1 IS MARKED 90 1/2  
555890-2 IS MARKED 90 9/16  
555890-3 IS MARKED 90 1/2  
555890-4 IS MARKED 90 9/16

OBSOLETE	0.64[.025]	14.3[9/16] CONDUIT	555890-4
	0.64[.025]	12.7[1/2] CONDUIT	555890-3
	9.91[.390]	14.3[9/16] CONDUIT	555890-2
	9.91[.390]	12.7[1/2] CONDUIT	555890-1
DIM A	DESCRIPTION		PART NO.

THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.		DWN 09JUL96 D. STRAUSSER CHK 09JUL96 N. JONES APVD 12JUL96 R. BOSSI PRODUCT SPEC — APPLICATION SPEC — SIZE A2 CAGE CODE 00779 DRAWING NO C-555890 STRAIN RELIEF, FLEXIBLE CONDUIT, RIGHT MATERIAL — FINISH — WEIGHT — CUSTOMER DRAWING	AMP Incorporated Harrisburg, PA 17105-3608
		SCALE 2:1 SHEET 1 OF 1 REV F	