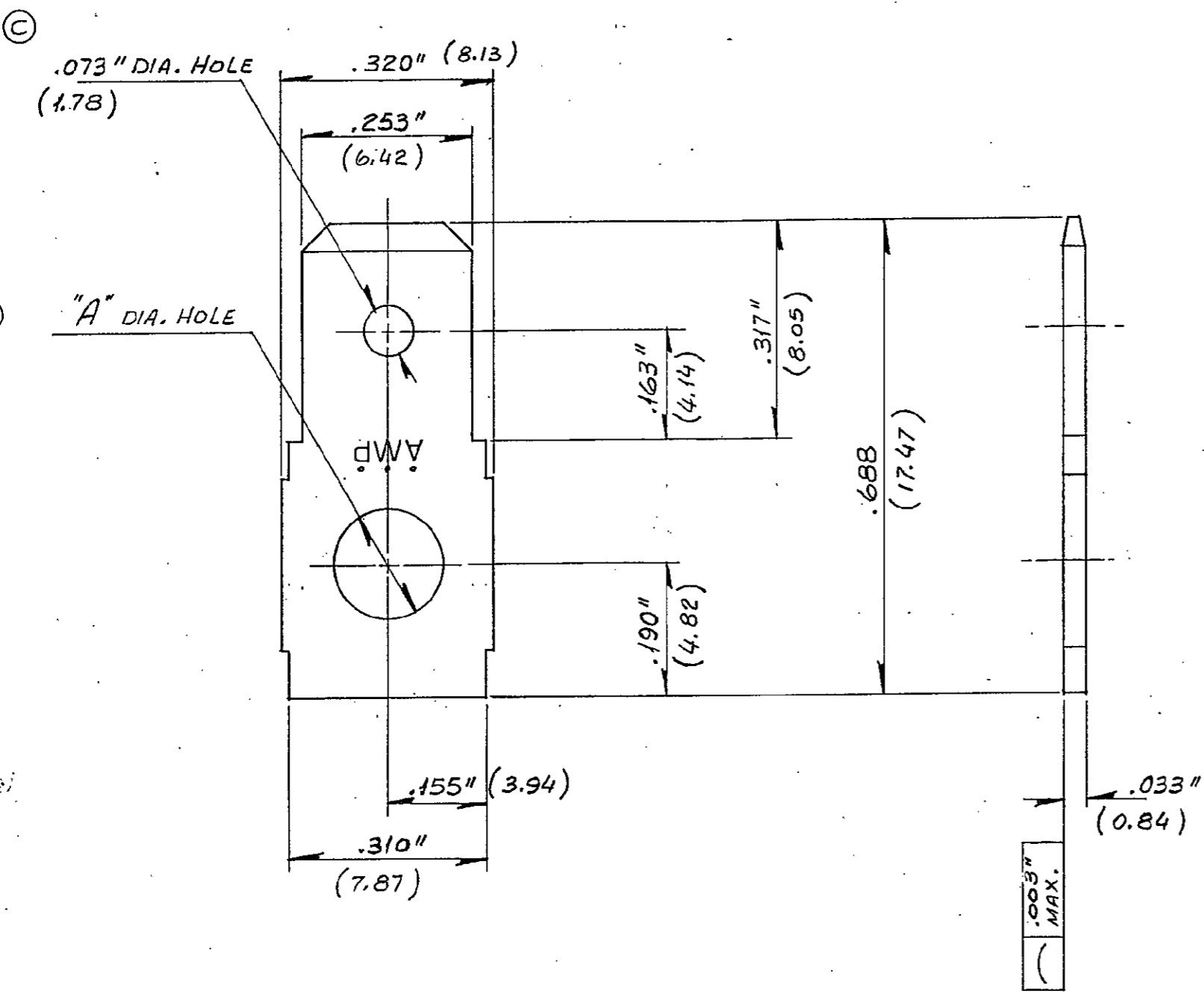


155364

NUMBLR
NUMERO
DIMENSIONS IN INCHES. [MILLIMETERS]
DO NOT SCALE PRINT
DIMENSIONES EN PULGADAS [MILIMETROS]
NO USE ESCALAS DENTRO DEL DIBUJO.

THAN 3/16 PERSONNEL WITHOUT WRITTEN AUTHORIZATION
ESTÁ INFORMACION ES CONFIDENCIAL Y SI LE REVELA BAJO LA CON-
DICION DE QUE UD. NO LA MUESTRE A NINGUNA OTRA PERSONA QUE NO
SEA PERSONAL DE AMP, SIN AUTORIZACION ESCRITA DE AMP DE MEXICO, S. A.



NOTES :
I. — DIMENSIONS WITH MAX. TOLERANCES.
(DIMENSIONES CON TOLERANCIAS MAXIMAS.)

E	5.31 - 5.41	.209 - .213	TIN PLATED (ESTANADO)	BRASS (LATON)	155364-4
	5.31 - 5.41	.209 - .213	—	—	155364-3
	4.04 - 4.19	.159 - .165	TIN PLATED (ESTANADO)	BRASS (LATON)	155364-2
	4.04 - 4.19	.159 - .165	—	—	155364-1
	EQUIV. mm.	DIM. "A"	FINISH TERMINADO	MATERIAL	AMP PART NUMBER PIEZA NO.

REV	NO	DESCRIPTION	DATE	BY
E	4	DIM. .209" ADDED	10-80	AMP
D	3	DIM. .159 ADDED	6-77	AMP
C	2	.073 WAS .070	1978	AMP
B	2	DIM. .688 WAS .692	10-77	AMP
A	1	REDRAWN WITH CHANGES	10-77	AMP

DIRECTION OFF TOP OF REEL POSICION DE ENROLLADO PARA EL EXTREMO QUE VA AL CARRETE				WIRE CRIMP —	INS CRIMP —	SB. —	STOCK THK ESP MAT — X —	WIDE ANCHO —	WIRE RANGE RANGO DEL CONDUCTOR —	AMP de México, S. A.	
LAYOUT NO. —				SURFACE AREA SUPERFICIE SQ IN. PULG ² —		TRIMMING BURR NOT TO EXCEED REBABA NO EXEDA DE .003 IN. PULG. —		INSULATION RANGE RANGO DEL AISLANTE —			
DIE TROQUEL —				QTY/REEL CANT/CARR —		DIBUJO PARA CLIENTES DR. A. RUIZ R. 26 JULY 77 APP. [Signature] 27.77 CHK. [Signature] 27.77 REL. [Signature]				NAME NOMBRE: FLAT SINGLE .250" SERIES FASTON-TAB	
HEAT TREAT TRATAMIENTO TERMICO —				WDW DESA —						IDW DESR —	



SCALE ESCALA ~
LOC Q
NUMBER NUMERO B
155364
REV E

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Terminals](#) category:

Click to view products by [TE Connectivity](#) manufacturer:

Other Similar products are found below :

[HT-13-10](#) [71M-250-32-NB](#) [01-2065-1-0216](#) [00581P0075](#) [M10-10RX](#) [M10BCK](#) [60205-1](#) [604200-1](#) [60598-1-CUT-TAPE](#) [60617-1-C](#) [60873-1](#) [M14-516R/SK](#) [M14-6RSX](#) [M18-8FBX](#) [M18-8R/LX](#) [M18BCK](#) [61314-6-C](#) [61-S](#) [61-SN-A](#) [62-NBM-A](#) [63-S](#) [640179-1](#) [640917-2-CUT-TAPE](#) [6501550002](#) [66107-2-C](#) [696683-1](#) [696834-1](#) [696861-1](#) [696931-1](#) [696999-1](#) [M8-516RK](#) [M86700006](#) [MA250DMFMX-A](#) [701-2007](#) [701-2307](#) [701-7761-03](#) [70F-110-32-PB](#) [718-N-A](#) [71M-187-20-NBL](#) [71M-250-32-NBL](#) [72F-187-20-NBL](#) [72M-250-32-NBL](#) [7310](#) [73F-250-32](#) [73F-250-32-NL](#) [F14-10C](#) [F-1M](#) [751-250](#) [76650-5002](#) [76828-149](#)