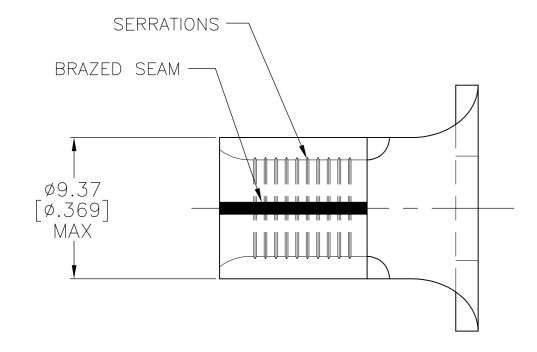
4			3
THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,	
C COPYRIGHT – By –	ALL RIGHTS RESERVED.		

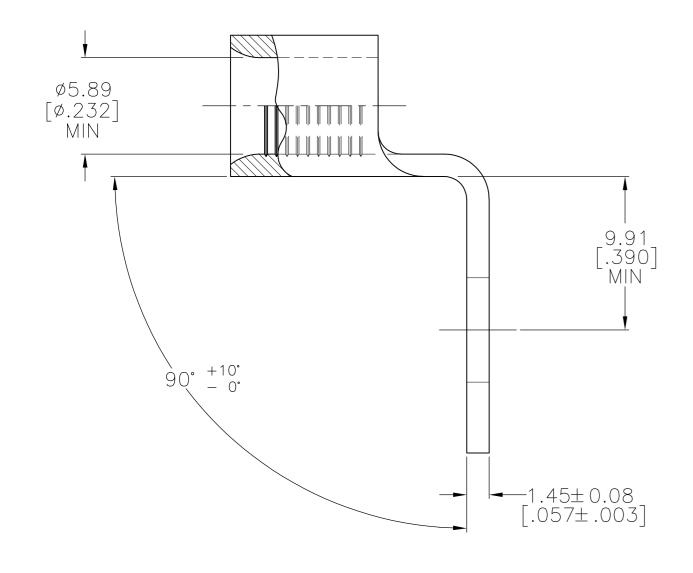


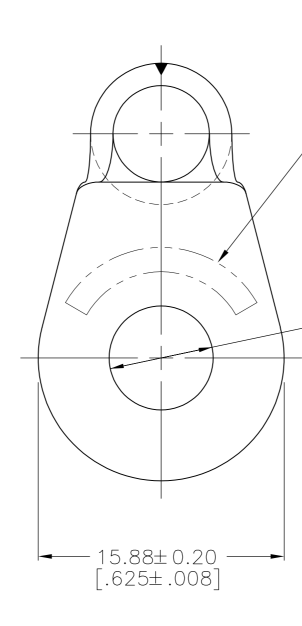
D

С

В

А





AMP INCORPORATED					
CUSTOMER SERVICE SYSTEMS					
FOR ADDITIONAL PRODUCT INFORMATION OR COPIES	PRODUCT INFORMATION CENTER	MAX RECOMMENDED OPERATING TEMPERATURI 170°C[338°F] MAX			
OF DRAWINGS AND TECHNICAL DOCUMENTS	1-800-522-6752	VOLTAGE RATING:			
FOR APPLICATION TOOLING INFORMATION	TOOLING ASSISTANCE CENTER 1-800-722-1111	NOT APPLICABLE WIRE CROSS SECTIONAL AREA RANGE:			
FOR ORDER ENTRY 1-800-526-5142		10.5-16.8mm²[20,800-33,100] CIR MILS SOLID OR STRANDED			

1471-9 (1/15)

		REVISIONS			
Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
	C1	REVISED PER ECO-16-004987	18JUN2016	NK	DR

AMP	E13288
Wire Range	LISTED
6 AWG	6 AWG
Solid or stranded	STRANDED
ER7189	MILITARY P/N
Certified	AND CLASS
6 AWG	NOT
Solid or stranded	APPLICABLE

1 STAMP AMP 6* APPROX AS SHOWN.

— ø6.73±0.13 [ø.265±.005] FOR M6[¼] STUD

 \bigwedge

2

35678 PART NO

А

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	01JUN94		_					
THIS DIAMING IS A CONTROLLED DOCOMENT.		DK SCHRUM				e te	т	F Con	nectivi	+
		СНК	05AUG94			5 <i>15</i>	1		mectivi	(y
DIMENSIONS:		DA PATTERSON								
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	05AUG94	NAME						
mm [INCHES]		CH KULYNYCH				TER	MINAL, R	ING TO		RENIT
	0 PLC ± -	PRODUCT SPEC								
	1 PLC ± -			90 DEGREES, SOLISTRAND					1D I M	
	2 PLC ± 0.20[.008]	_						,		
	3 PLC $\pm -$	APPLICATION SPEC								
т	4 PLC ± -			SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO
	ANGLES ± -									
MATERIAL	FINISH	WEIGHT		$ \Delta'\rangle $	00779	C- 356 ⁻	78			
COPPER PER ASTM B-152	TIN PLATE			/ _	00,70		/ 0			
ANNEALED		CUSTOMER DRA	WING			S	CALE 4.1	SHEET	1 OF	1 REV C 1
							4.1		1 01	

D

С

ш [35678

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 35678