	4		3	2		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,		Τ	
	C COPYRIGHT	ALL RIGHTS RESERVED.				
						LTR
						E REV PER ECO 17
D						

SELF-LOCKING SHIELD BAND TERMINATION SHRINH

- 1. THIS PRODUCT IS DESIGNED LIPPED BOOT TO A CONNEC
- 2. ALL COMPONENTS SHALL BE WITH M85049/88 DESIGNAT
- 3. PART SUPPLIED WITH STAND POSITIVE AUDIBLE DETENTED
- 4. THIS ADAPTER MATES TO MIL
- 5. FOR MATERIAL AND FINISH FOR ALTERNATIVE MATERIA

K BUUT ACCUMMUDATIUN	ADAPIER		
TO TERMINATE A BRAIDED CABLE SHIELD CTOR, AND DESIGNED TO MEET PERFORMANCI		38.	
E PACKAGED AND SUPPLIED IN A PLASTIC TION e g. M85049/88-15W02.	BAG AND LABELED		
ARD DETENTED SELF-LOCKING WHICH PROV: ) COUPLING,	IDES A		
L-DTL-38999 SERIES III AND MIL-DTL-389'	99 SERIES IV CONNECTORS.		B
INFORMATION REFER TO R85049. ALS AND PLATING FINISHES CONTACT TE CO	JNNECTIVITY.		
	DWN 05JUN2017		_
THIS DRAWING IS A CONTROLLED DOCUMENT.	C.C.THOMAS CHK 6-5-17 E.HALEY	ETE TE Connectivity	
$\begin{array}{c c} \text{INCHES} \\ \hline \\ $	APVD 6-5-17 NAME PRODUCT SPEC APPLICATION SPEC	BACKSHELL, STRAIGHT, SELF-LOCKING, ELD BAND TERMINATION, SHRINK BOOT ADAPTER -	A
A PLC     ± –       ANGLES     ± –       MATERIAL     FINISH	weight 0 A3	CAGE CODE DRAWING NO RESTRICTED T	Ö
	CUSTOMER DRAWING	SCALE NTS SHEET 1 OF 3 REV E	

1470-19 (1/15)

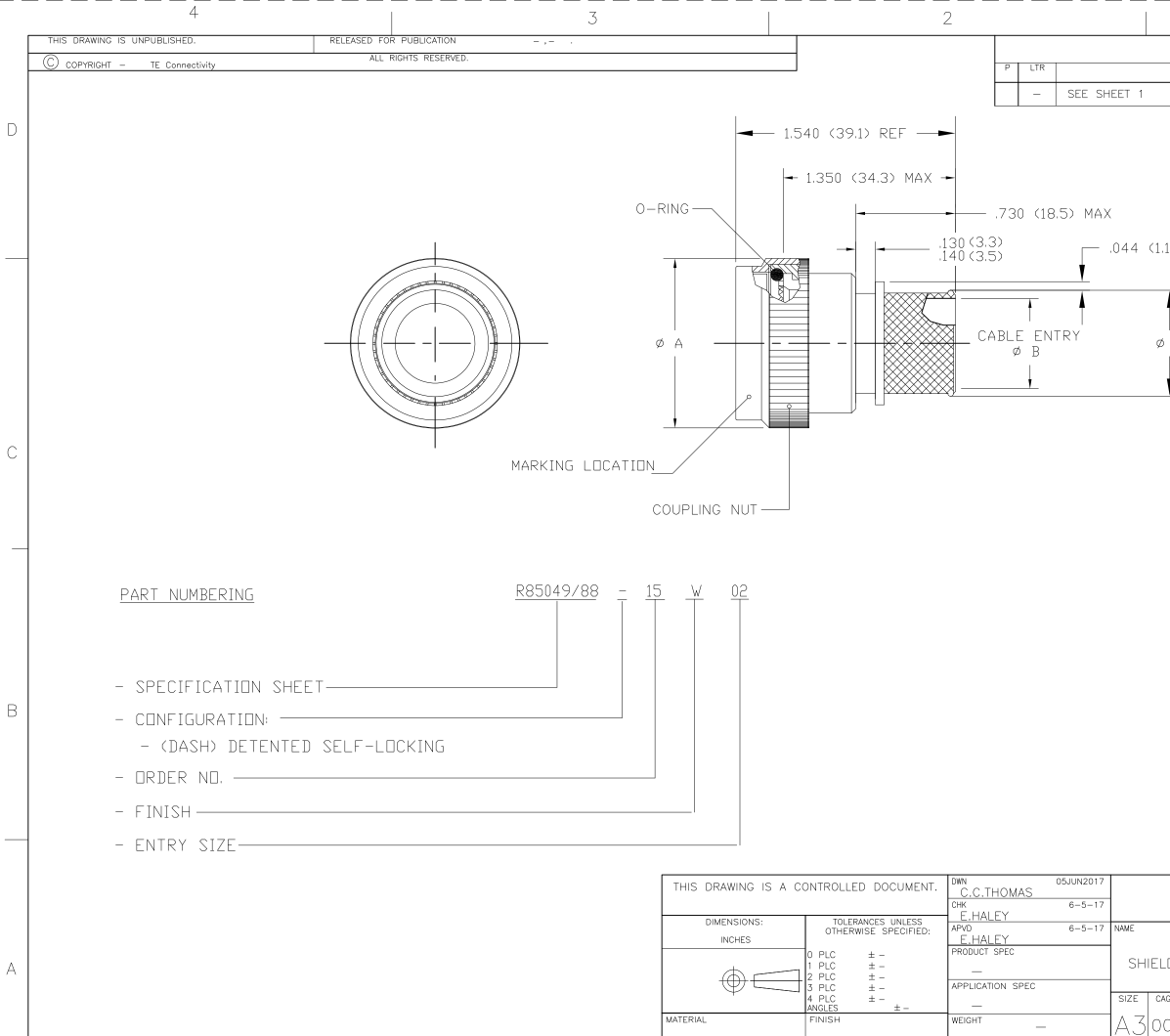
С

В

А

'			
REVISIONS			
DESCRIPTION	DATE	DWN	APVD
7-004704	6-5-17	СТ	ΕH

D



REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
	_	_	_	
				D
1) MIN				
I MIN				
С				
				С
				В
ETE TE Conne	ectivity			
BACKSHELL, STRAIGHT, SEL				
D BAND TERMINATION SHRIN	IK BOOT /	ADAPT	ER	А
GE CODE DRAWING NO		RESTRIC	TED TO	
)779 <b>C-</b> R85049/88		_	-	
scale NTS SHE	et2 of 3	3 REV	Έ	

CUSTOMER DRAWING

1

	4		3	2			
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,				
	C COPYRIGHT – TE Connectivity	ALL RIGHTS RESERVED.			Р	LTR	
						_	SEE SHEET 1
D							

	TABLE I - SHELL SIZE AND DIMENSIONS								
ORDER NUMBER	SHELL SIZE	A MAX DIA	B DIA ±.010	A REF					
			02	03	02	□3			
9	A	.858 (21.8)	N/A	.250 (6.4)	N/A	.395 (10.0)			
11	В	,984 (25.0)	N/A	.312 (7.9)	N/A	.457 (11.6)			
13	С	1.157 (29.4)	.312 (7.9)	.438 (11.1)	,457 (11.6)	.583 (14.8)			
15	D	1.279 (32.5)	,438 (11.1)	,562 (14,3)	.583 (14.8)	.707 (18.0)			
17	E	1.406 (35.7)	.500 (12.7)	,625 (15,9)	.645 (16.4)	.770 (19.6)			
19	F	1.516 (38.5)	.625 (15.9)	.750 (19.1)	,770 (19,6)	.895 (22.7)			
21	G	1.642 (41.7)	.625 (15.9)	.812 (20.6)	,770 (19,6)	,957 (24,3)			
23	Н	1.768 (44,9)	.688 (17.5)	,938 (23,8)	,829 (21,1)	1.083 (27.5)			
25	J	1.889 (48.0)	.750 (19.1)	1.000 (25,4)	,895 (22,7)	1.145 (29.1)			

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN C.C.THOMAS	05JUN2017		_	<b>&gt;</b> TE	TE Ca	onnectivity	
	1	CHK E.HALEY	6-5-17			5 TE	TE CC	Sinectivity	
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:		6-5-17	NAME					
	0 PLC ± -	PRODUCT SPEC						SELF-LOCKII	
	1 PLC ± - 2 PLC ± -	_		21	IELU BAN	ID IERM	INATION SF	IRINK BOOT	ADAPTER
$\psi$	3 PLC ± - 4 PLC ± -	APPLICATION SPEC		SIZE	CAGE CODE	DRAWING NO			RESTRICTED TO
MATERIAL	ANGLES ± – FINISH	WEIGHT			00770		5049/88		
_	_		-	AJ	00779		SCALE	SHEET _	REV
		CUSTOMER DI	RAWING				NTS	G OF	3 E

С

В

А

DESCRIPTION	DATE	DWN	APVD
	_	_	_

D

С

В

REVISIONS

## **Mouser Electronics**

Authorized Distributor

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

 TE Connectivity:

 R85049/88-13Z02
 M85049/88-13Z02