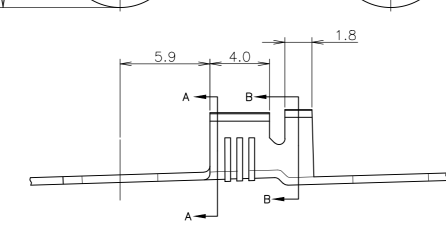
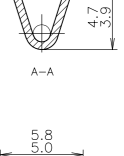
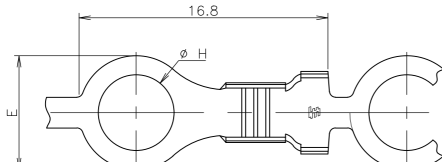
RELEASED FOR PUBLICATION	ALL RIGHTŚ RESERVED.	$\begin{array}{c c} 5.9 & 4.0 \\ \hline \\ $									
IS UNPUBLISHED.	T 1975 By -	OBSOLETE	_	_	_		_	-	_	1-170011-5	
		OBSOLETE	_	_	_		_	_		1-170011-4	
		OBSOLETE	_	_			_	_		1-170011-3	
		OBSOLETE	_		-		_			1-170011-1	
			4.34	4	170053-	-8	TIN PL 錫めっき			170011-8	
		OBSOLETE	4.34		170053-	-7				-170011-7-	
		OBSOLETE	3.2		170053-	-6	TIN PL 錫めっき			-170011-6 -	
		OBSOLETE	3.2		170053-					-170011-5	
		OBSOLETE	4.19		170053-		TIN PL 錫めっき			-170011-4-	
		-	4.19		170053-3					170011-3	
		-	5.0		170053-		TIN PL 錫めっき			170011-2	
		-	5.0	7.52	170053			BRASS 黄		170011-1	
VING	SIGH.	-	H±0.1	E±0.15	LOOSE PIECE NO ばら状端子型番		FINISH	MATERIAL		P/N	
DRAWING	COPYRIGHT	CLASS DINC		NSIONS (バレルほプリク		ランプ)	仕上	材料		連鎖状端子型番	
THIS	\odot	^{分類} 丸型			TOMATIC WIRE R 抱合電 トマチック		RANGE 電線断面積 AWG #18- 0.75~2.27	-#14 INSULATION DIA .120~.170 IN mm²			
		DIMENSIONS: DWN 単位: 粍 丁		04NOV2010 .TSUZAKI		MATERIAL 材料 表参照 SEE TABLE		FINISH 仕上 表参照 SEE TABLE			
	TOLEDANGES UNLESS T.MASUDA										
	T(OT⊢	OLERANCES UNLESS HERWISE SPECIFIED: AF 一般公差		7.MASUDA /d 18NOV2010 T.MASUDA			TE TE Connectivity			ectivity	
0 1 2 3	PLC-	→ ± PRODUCT 製品規格 → ± ±0.4		記格	18		RING TERMINAL — STRIP 丸型端子 (連鎖状)				
4 F	PLC	±.	APPLIC 取付通	APPLICATION SPEC 取付適用規格			SIZE CAGE CODE DRAWING NO RESTRICTED 10				
	<u>SLES</u>	± 1'	1 WEIGH	WEIGHT			A4 00779 C − 170011				
		Ψ	J CUS	TOMER	DRAWING			SCALE 尺度 4:1	SHEET	of 1 REV F3	
1469-35 (1/15)											







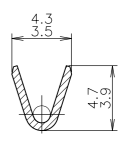
LTR

F3

Ρ

-*; AS SHOWN

- ,1975.



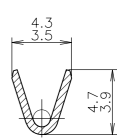
DATE

14N0V2017 BDA

DWN

APVD

FV



THIS DRAWING IS A CONTROLLED DOCUMENT.

REVISIONS

DESCRIPTION

REVISED PER ECR-17-016303

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>170011-2</u>