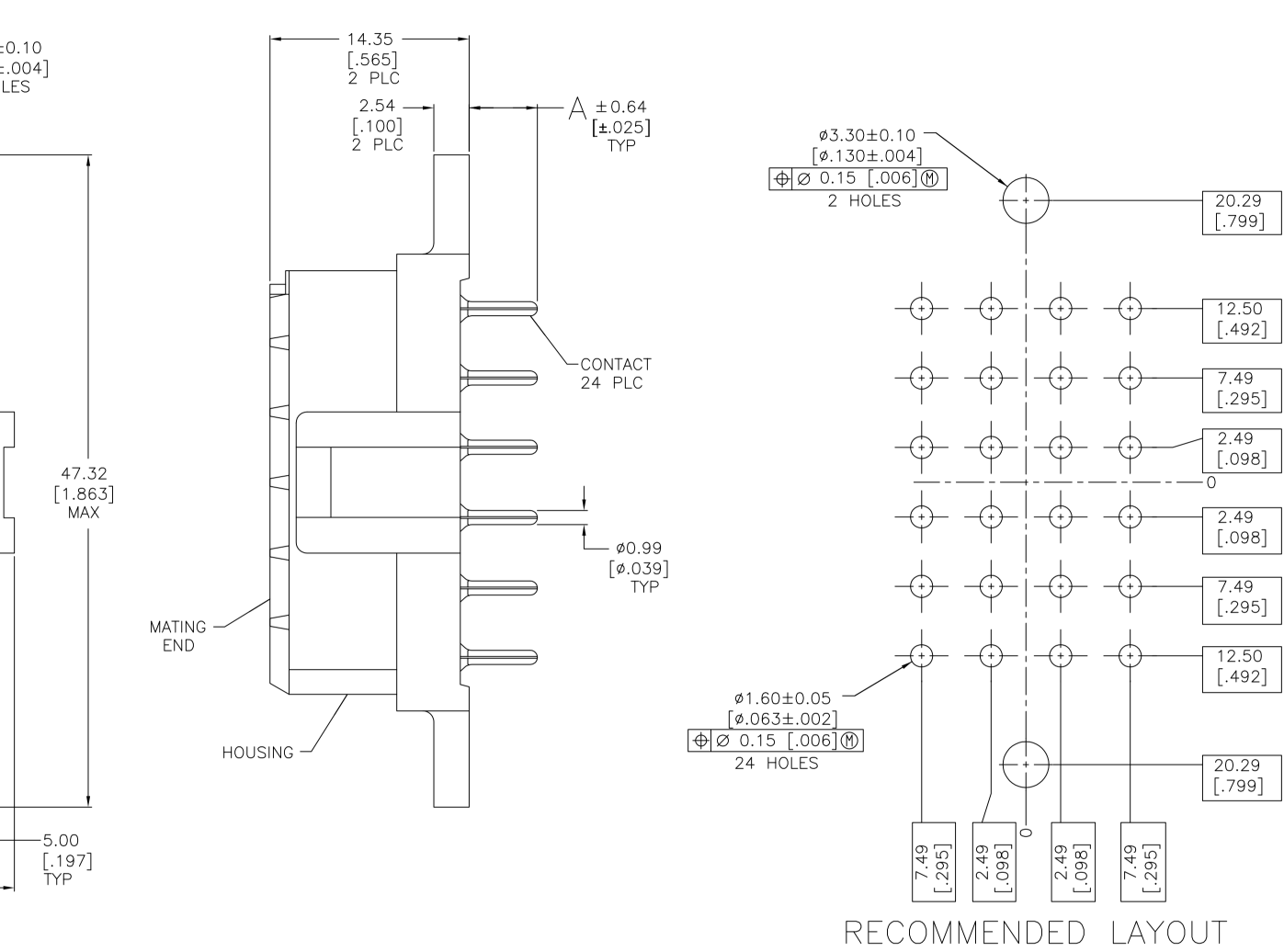
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	7		6
	C COPYRIGHT - By -	ALL RIGHTS RESERVED.			
D				MOUNTING TA 2 PLC SEE TABLE	B
С			40.59 [1.598]	4.99 [.197] TYP 1 2	
B					25.55 [1.006] TYP
А	 Δ.76μm [.000030] MIN MATING END 3.81μm [[.192] MIN ON OPPOS NICKEL. Δ.3.81μm [.000150] MIN Δ.76μm [.000030] MIN MATING END 3.81μm [TED, RED. N TIN-LEAD OVER 1.27µm N GOLD FOR A LENGTH O [.000150] MIN TIN-LEAD I ITE END, BOTH OVER 1.27 N TIN OVER 1.27µm [.000 N GOLD FOR A LENGTH O [.000150] MIN TIN FOR A D, BOTH OVER 1.27µm [.0	F 4.95 [.195] FOR A LENGTH 7µm [.000050] 0050] MIN NICI F 4.95 [.195] LENGTH OF 4	MIN FROM I OF 4.88] MIN KEL. MIN FROM 88 [.192]	



4

5

OBSOLETE 4.60 [.181]

OBSO OBSO OBSO OBSO OBSO

THIS DRAWING IS A CO DIMENSIONS: mm [INCHES] $\textcircled{}{}$ MATERIAL HOUSING: 1

2

3

		REVISIONS				
LTR		DESCRIPTION		DATE	DWN	APVD
Ρ	REVISED PER E	CO-16-004940	c	02AUG2016	NK	ΜZ
R	REVISED PER E	CO-17-011181	C)5AUG2017	RS	ΜZ
S	REVISED PER E	00-18-000437	1	8JAN2018	RS	ΜZ
	P R	P REVISED PER E	LTR DESCRIPTION P REVISED PER ECO-16-004940 R REVISED PER ECO-17-011181	LTR DESCRIPTION P REVISED PER ECO-16-004940 0 R REVISED PER ECO-17-011181 0	LTR DESCRIPTION DATE P REVISED PER ECO-16-004940 02AUG2016 R REVISED PER ECO-17-011181 05AUG2017	LTRDESCRIPTIONDATEDWNPREVISED PER ECO-16-00494002AUG2016NKRREVISED PER ECO-17-01118105AUG2017RS

1

OLETE	4.60 [.18	31]	6			NO		1-2	1-207532-1-		
	4.60 [.181]		YES		1-207532-0						
	4.60 [.181]				NC)	207532-9				
	4.60 [.18				YES		207532-8				
OLETE	ETE 9.68 [.381]		3			NO					
OLETE	ETE 4.60 [.181]		4			NO		207532-4			
OLETE	E 4.60 [.181]		4			YE	S	207532-3			
OLETE	4.60 [.181]		3			NC)	207532-2			
OLETE	4.60 [.181]		3			YES			207532-1		
	А	CONTACT FIN	IISH	N	IOUNTIN	IG TABS	PART NO		A		
CONTROLLED DOCUMENT. DWN 03/19/92 L.SIPE CHK 3-25-92 R.STONE				TE Connectivity							
OTH	OTHERWISE SPECIFIED: APVD 3-25-92 A.TRAVIS			NAME SOCKET HEADER ASSEMBLY,							
1 PLC 2 PLC 3 PLC	1 PLC ± - 2 PLC ± 0.25 [.010] 3 PLC ± -		8-10033 ION SPEC			24 POSITION, METR			IMATE		
4 PLC ANGLES	± - ± -	_		SIZE	CAGE CODE	DRAWING NO			f	RESTRICTED	то
FINISH CON	ITACT: SEE TABLE	WEIGHT	_	A1	00779	C=207	7532			—	
CUSTOMER DRAWING							scale 4:1	SHEET	0F 1 1	REVS	

В

D

С

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 207532-4