

2				1			
				REVISIONS			
	-	Р	LTR	DESCRIPTION	DATE	DWN	APVC
	-		A		050C T 2018	RRN	PS
	-		41		24 JUN2021	DK	PS
MOPLASTIC, UL94-VO;COLOR- BLACK	-		12	NU PILK AND PLALE LAP FUR -4 PUS,	02JUL2021	DK	PS
		/ <i>F</i>	73	HOUSING CAVITY CORNER CHAMFER ADDED & CENTER STAND OFF REMOVED SMART PN NOMENCLATURE ADDED		DK	PS
		тог		/CAP AND TUBE W/CAP PACKAGING:			
R PLATING	<u> 78  </u> I UK	ΙΦΓ	K VV	/LAP AND TOBE W/LAP PACKAUINU:			
				ID PLACE CAP FOR -4 POS. HEADER.			
.27µm NICKEL UNDER PLATING m NICKEL UNDER PLATING	head	ER	POS	SITION STARTS FROM -6 POS.			
III NICKEL ONDER I LATING	$\wedge$						
.27 µm NICKEL UNDER PLATING	9 PART	NL	JMBE	ER AVAILABLE UPON CUSTOMER REQUE	ST.		
m NICKEL UNDER PLATING							
1.27 µm NICKEL UNDER PLATING							
m NICKEL UNDER PLATING							
PER CONNECTOR HAS TO BE ADDED							
). REFER SHEET 3 NOMENCLATURE.							
4 POSITION.							
O POSITION.							
•							
JT (W/O) CAP.							
<u>_</u>							
Ţ							
<b>y</b>				F±0.10 ►			
	-		2	.00			
±0.10						•	
		-	<u>)                                    </u>	$- \phi - \phi - \phi - \phi$		1	
.00	$\rightarrow$	$\downarrow$	/			Å	
		$\vdash$	\		$\square$		
Ø0.800 <sup>+0.10</sup> TYP		Y	<u> </u>	$\Psi \Psi \Psi \Psi \Psi \langle \langle \langle \langle \langle \langle \langle \rangle \rangle \rangle \rangle \rangle \rangle = \langle \langle \langle \langle \rangle \rangle \rangle \langle \langle \rangle \rangle \rangle \langle \langle \langle \rangle \rangle \rangle \langle \langle \rangle \rangle \rangle \langle \langle \rangle \langle \langle \rangle \langle \langle \rangle \langle \rangle \rangle \langle \rangle \langle \rangle \rangle \langle \langle \rangle \rangle \langle \langle \rangle \rangle \langle $	ナ	<b>L</b>	
$  \oplus   \emptyset 0.1  $							

RECOMMENDED PCB HOLE PATTERN FOR THROUGH HOLE WAVE

D

С

В

А



Т	THIS DRAWING IS A C	ONTROLLED DOCUMENT.	РИМ 11FEB2016 RAKSHITH NAYAK снк 01APR2016 KARTHIK J K	-	-	<b>E</b> TE	TE Conne	ectivit	łу
	dimensions:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 01APR2016 PRASHANTH S PRODUCT SPEC	1		J 2mm SHRO		DER,	
£		0 PLC ±- 1 PLC ±0.1 2 PLC ±0.05 3 PLC ±-	108-64040 APPLICATION SPEC		JUAL RO	W, RIGHT A	ANGLE		
		4 PLC ±- ANGLES ±2°	114-64040	SIZE	CAGE CODE	DRAWING NO			RESTRICTED TO
MA	see notes	SEE NOTES	WEIGHT _	<u> A Z</u>	00779	C=2823351			-
	-	_	CUSTOMER DRAWING			SCALE	8:1	1 <sup>OF</sup>	B REVA3

	4			3			
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-				
	C COPYRIGHT 2016 TE CONNECTIVITY	ALL RIGHTS RESERVED.					
	C COPYRIGHT 2016 TE CONNECTIVITY	ALL RIGHTS RESERVED.					
					48 42 38 30 28 24	52 46 42 34 32 20	50 44 40 32 30 28
nrinted on 18 Oct 2021 15:05 (India Standard Time) from TE454782					26 24 22 20 18 16 14	30 28 26 24 22 20 18	28 26 24 22 20 18 16
ed on 18 Oct 2021 15:05 (India					12 10 8 6 4 2	16 14 12 10 8 6	14 12 10 8 6 4
print					DIM "F"	DIM "E"	POSITION PER CONNECTOR

А

D

2

REVISIONS

		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	-	SEE SHEET 1	-	_	_

D

С

THIS DRAWING IS A C	CONTROLLED DOCUMENT.	рим 11FEB2016 RAKSHITH NAYAK снк 01APR2016 KARTHIK J K	-	<b>S</b> TE	TE Connect	i v i † y
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.1 2 PLC ±0.05	APVD 01APR2016 PRASHANTH S PRODUCT SPEC 108-64040		)U 2mm SHRO OW, RIGHT #		R,
	2 PLC ±0.05 3 PLC ±- 4 PLC ±- ANGLES ±2° FINISH	APPLICATION SPEC 114-64040 WEIGHT	SIZE CAGE COL			RESTRICTED TO
SEE NOTES	SEE NOTES	CUSTOMER DRAW ING	A 2 00779	C=2823351	6:1 SHEET 2	ог з <sup>REV</sup> АЗ

А

В

THIS DRAWING IS UNPUBL	.ISHED.	RELEASED FOR PUBLICATION -				
C COPYRIGHT 2016	TE CONNECTIVITY	ALL RIGHTS RESERVED.		]		
					SMART	PART NU
					_	
			2MM -	- HSD -		– HT
	PRODUCT SERIES					
	2MM AMPMODU	2mm series				
	GENDER / TYPE					
	HSD Shrouded					
	for deten					
	NUMBER OF ROWS					
	D Double row	/				
-						
1	NUMBER OF PINS F	PER ROW				
	XX 02 through	16,20,22,25 digits)				
	(enter two	digits)				
	ORIENTATION & T	ERMINATION				
	HT Horizontal	through hole				
-						

3

## SMART PN EXAMPLES :

4

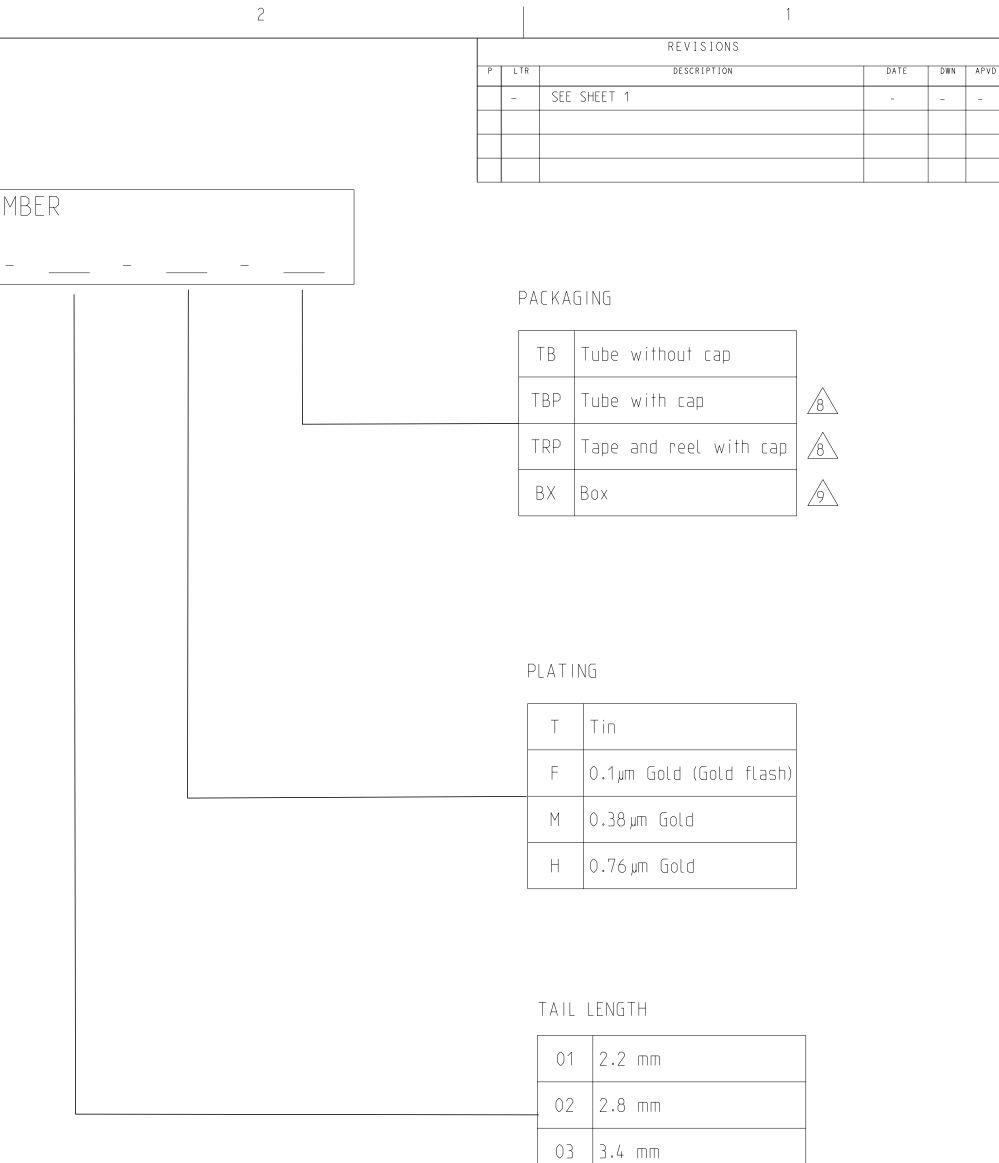
D

В

А

- 1. AMPMODU 2MM, SHROUDED HEADER STD VERSION, DOUBLE ROW, 02 POSITION PER ROW, RIGHT ANGLE MOUNT, 2.2MM SOLDER TAIL LENGTH, TIN PLATING, TUBE W/O CAP 2MM-HSD-D02-HT-01-T-TB
- 2. AMPMODU 2MM, SHROUDED HEADER STD VERSION, DOUBLE ROW, 25 POSITION PER ROW, RIGHT ANGLE MOUNT, 3.4MM SOLDER TAIL LENGTH, 0.76 µm GOLD PLATING, BOX PACKAGING 2MM-HSD-D25-HT-03-H-BX





D

С

В

А

	 ONTROLLED DOCUMENT.	DWN 11FEB2016 RAKSHITH NAYAK снк 01APR2016 KARTHIK J K	TE Connectivity	
<b>ARY</b>	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.1 2 PLC ±0.05 3 PLC ±-	APVD 01APR2016 PRASHANTH S PRODUCT SPEC 108-64040 APPLICATION SPEC	AMPMODU 2mm SHROUDED HEADER, DUAL ROW, RIGHT ANGLE	
EERING PINT	 4 PLC ±- ANGLES ±2° FINISH SEE NOTES	114-64040 weight _ CUSTOMER DRAWING	A 2 00779 G-2823351	RICTED TO

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 2823351-8