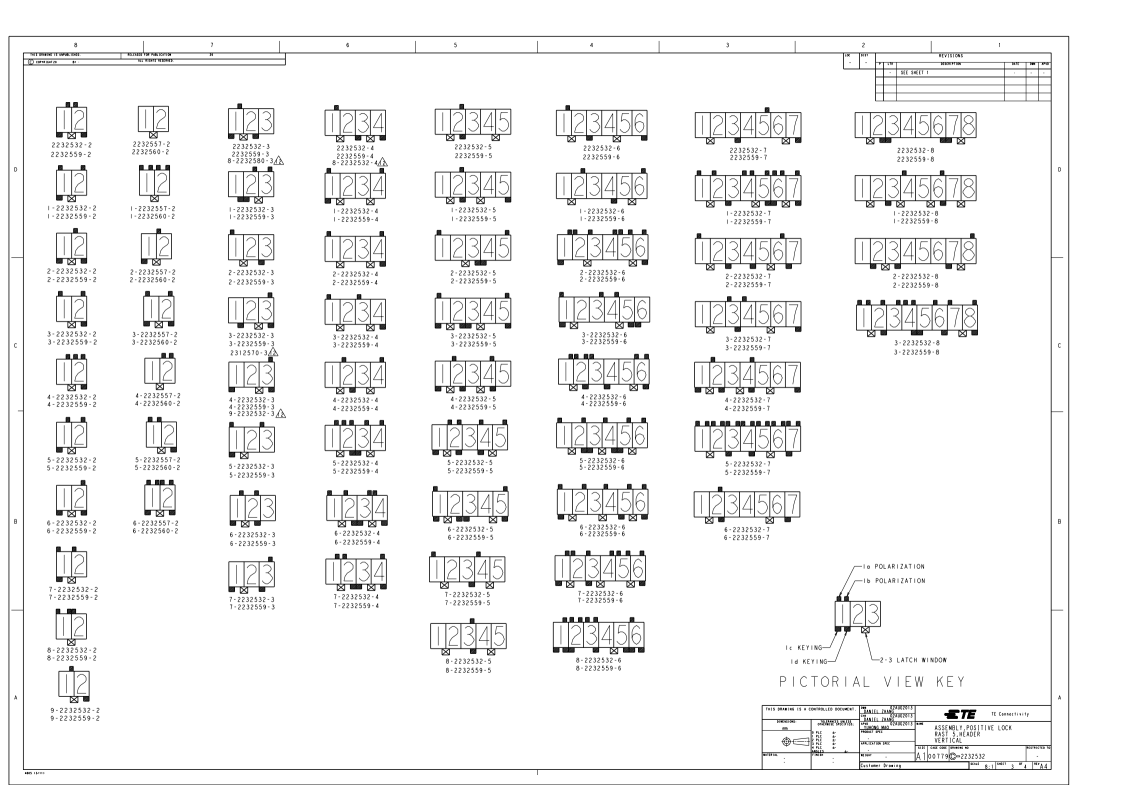


ARINE TO GRADUATE CONTROL AND A CONTROL AND	8	1 7		1	6		5	1	4			3	1	2	1		1
	THIS DRAWING IS UNPUBLISHED.					I						-		LOC 0157	REVISIONS		
	COPTRIGHT 20 BT ·	ALL RIGHTS RESERVED.															DATE DEN APVO
														-	- SEE SHEET 1		
														-			
														ŀ			
														· · ·	• •		
																-	
														-			
											NATURAL	TIN PLATED					
				STUVED	1 - 2	-	2a,2b	2	4-2232560-2								
Image: state in the state i			NATURAL	PLATED													2232557-2 D
Internet Inter											COLOR	FINISH TAB POST	LATCH	KEYING	POLARIZATION	NO. OF	PART NUMBER
NO NO NO NO 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 100						-	•		2232560-2					2d 4d 5c	1 a 1 b 2 b 3 b 4 a		
			COLOR	FINISH TAB POST	LATCH WINDOWS	KEYING	POLARIZATION	NO. OF POS.	PART NUMBER					6d,8d		-	
Norman <p< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></p<>																	
1.11 1.11 0.11					1-2.7-8	2d.4d.5c.	1a,1b,2b,3b,4a,	8	3-2232559-8						-	8	
10000 10000						6d,8d 2c,3d,7c											
NUM NUM <td></td> <td></td> <td></td> <td> </td> <td></td> <td>3c,6d</td> <td>4a,6b</td> <td>8</td> <td>1-2232559-8</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5a,5b,6a,6b,7a,7b</td> <td></td> <td></td>						3c,6d	4a,6b	8	1-2232559-8						5a,5b,6a,6b,7a,7b		
 No.10 							26	ð								7	
ALTER, 1973 ALTER, 1973 CLAPPE, 1974 <pclappe, 1974<="" p=""> <pclappe, 1974<="" p=""> <pclappe,< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1a, 1b, 2a, 2b, 3a, 3b, 4a, 4</td><td>b</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1a,6b</td><td>7</td><td></td></pclappe,<></pclappe,></pclappe,>							1a, 1b, 2a, 2b, 3a, 3b, 4a, 4	b							1a,6b	7	
Image: Second								7						3c,5d,6c,7d	1 a, 2 a, 4 a, 4 b, 5 b, 6 a, 6 b, 7 b	7	1-2232532-7
WDR VP VP <					1-2,5-6	3d,7d	30,40	7	3-2232559-7				1-2,6-7			7	2232532-7
WDR VP VP <													4 - 5	lc, 1d, 2c, 3d, 5d, 6c, 6d	1 b , 2 a , 2 b , 3 a , 3 b , 6 a	6	8-2232532-6
ALURA 11/201/201/201 11/201/201/201 11/201/201/201 11/201/201/201 11/201/201/201 11/201/201/201/201 11/201/201/201/201 11/201/201/201/201 11/201/201/201/201/201 11/201/201/201/201/201/201 11/201/201/201/201/201/201/201/201/201/2							5b.6a,6b,7b	7					1-2.3-4.5-6		1b,2a,3a,4b,	6	7-2232532-6
NOTEX No							1b 2g 2b										
NTBAL VI. 10 VI. 10 <td></td> <td></td> <td></td> <td> </td> <td>4-5</td> <td>5d,6c,6d</td> <td>30,30,60</td> <td>6</td> <td>8-2232559-6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1a,2b,4a,5b,6b</td> <td></td> <td></td>					4-5	5d,6c,6d	30,30,60	6	8-2232559-6						1a,2b,4a,5b,6b		
Martin, Mar					1-2,3-4,5-6	1 c , 3 c 6 d	1b,2a,3a,4b, 5a,5b,6b	6	7-2232559-6				1 - 2 , 5 - 6	2 d , 4 c , 6 d	1b,2a,2b,3a 6a,6b	6	4-2232532-6 C
No. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,							1a,2b,4a,5b,6b						1-2,4-5	1 c , 5 d , 6 c	1a,3b,4b	6	3-2232532-6
Horizon de la construir de la construi														1 c , 6 d	16,2a,3a 46,5a,56,6b	6	2-2232532-6
Autors,							6a,6b								2b.6b		
1 1 <td></td> <td></td> <td></td> <td> </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td rowspan="2"></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>																	
NURPAR <p< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>4b,5a,5b,6b</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></p<>							4b,5a,5b,6b										
NUMP																	
NATURAL 11/2 1/2,2,3 1/2,2,4,2/5 1/2,2,4,4 1/2,2,4,4 1/2,2,5 2/2,2,2,2/2,5 2/2,2,2,2/2,5 2/2,2,2,2/2,5 2/2,2,2,2/2,5 2/2,2,2,2/2,5 2/2,2,2,2/2,5 2/2,2,2,2/2,5 2/2,2,2,2/2,5 2/2,2,2,2/2,5 2/2,2,2,2/2,5 2/2,2,2,2/2,5 2/2,2,2/2,2/2,5 2/2,2,2/2,2/2,5 2/2,2,2/2,2/2,5 2/2,2,2/2,2/2,5 2/2,2/					1-2, 4-5	3d			8-2232559-5				1-2.3-4	1c,2d,4d	2a,4b	5	4-2232532-5
NUTURA											NATURAL	TIN PLATED					
$ \left \begin{array}{c c c c c c c c c c c c c c c c c c c $				STUVER	1-2,4-5	1c,2d,4c	2a,2b,4a,5b	5	5-2232559-5				1 - 2 , 3 - 4			5	1-2232532-5
 			NATURAL	PLATED													
Example 1 1-2,4-5 1-2,4-5 1-2,4-5 1-2,4-4 																	
A P 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2																	
Image: constraint of the state of the st					1-2,3-4								1-2.3-4				
Image: constraint of the state of the st																	1-2232532-4
Image: constraint of the set of the					1-2,3-4	4d	1 a , 3 a	4	3-2232559-4				1 - 2 , 3 - 4	3c,4d	1 b	4	2232532-4 B
Image: constraint of the state of the s																	
Image: Provide the set of the set o					1-2,3-4	3c,4d	1 b	4	2232559-4				1 - 2	1 c , 3 c	3b	3	7-2232532-3
Image: constraint of the state of the s																	
2-3 1 (4,34 3b 3					1 - 2	1 c	10,30	3	5-2232559-3				2 - 3	1c,3d	3b	3	4-2232532-3
1-2 3: 1-a 3: 2-223253-3 1-2 16,2c 2b,3b 3: 1-2232559-3 1-2 1c,2d 1b 3: 2-223253-2 1-2 1c,2d 1b 2: 2-24 1-2 1c,2d 1b 2: 2-242559-3 1-2 1c,2d 1b 2: 1-2 1c,2d 1-2 1c 1a,2a 2: 1a,2a 2: 1-2 1c 1a,2a 2: 1a,2a 2: 1-2 1c 1a,2a 2: 1a,2a 2: 1-2 1c 1a,2a 2: 2:232532-2 1-2 1c 1a,2a 2: 2:232532-2 1-2 1a,2a 2: 2:232532-2 1-2 1c 1a,2a 2: 2:232532-																	2312570-3
2-3 1d.2c 2b.3b 3 1-222529-3 1-2 1-2 1c.2 2d 1b 222559-3 1-2 1-2 1c.2 1c 1b 2 9-232559-2 1-2 1-2 1c.2 1c 1b,2c 2d 1b 2 9-232559-2 1-2 1c.2 1c.2<					1 - 2	3 c	1 a		2-2232559-3								
Image: 1-2 2d 1b 2 9-2232559-2 1-2 1c 1a, 2a 2 9-2232559-2 1-2 1c 1a, 2a 2 7-2232559-2 1-2 1c 1b, 2a 2 5-2232559-2 1-2 1c 1a, 2b 2 5-2232559-2 1-2 1c 1a, 2b 2 2-2232559-2 1-2 1c 1a, 2b 2 2-2232559-2 <td></td>																	
Image: Problem in the problem in theproblem in the problem in the problem in th					1 - 2		1 b	2	9-2232559-2								9-2232532-2
Image: constraint of the second sector second se					1 - 2	-		2	8-2232559-2				1 - 2		1a,1b,2a	2	8-2232532-2
1-2 1c 1b.2b 2 5-2232559-2 1-2 1c 1b.2b 2 5-2232532-2 1-2 2d 1b.2a 2 3-2232559-2 1-2 2d 1b.2a.2b 2 4-2232559-2 1-2 1c 1c,2d 2a 2 2-232559-2 1-2 1c 1a.2b 2 3-2232559-2 1-2 1c 1a.2b 2 2-232559-2 1-2 1c 1a.2b 2 2-232559-2 1-2 1c 1a.2b 2 2-232559-2 1-2 1c 1a.2b 2 2-232559-2 1-2 1c.2d 1b.2a 2 2-232559-2 1-2 1c.2d 2 2-232532-2 1-2 1c.2d 1b.2a 2 2-232532-2 1-2 1c.2d 1b.2a 2 2-232532-2 1-2 1c.2d 1b.2a 2 2-232532-2 1-2 1c.2d 1b.2a 2 2-232532-2 1-2 1c.2d 1b.2a 2 2-232532-2 1-2 1c.2d 1b.2a 2 2-232532-2 <								2									
Image: https://index.production Imag					1 - 2	1 c	1 b , 2 b		5-2232559-2				1 - 2	1¢	16,26	2	5-2232532-2
Index Inc.2																	
Image: Normal system Image: Normal system <td></td> <td></td> <td></td> <td>1 - 2</td> <td>1 c , 2 d</td> <td>20</td> <td>2</td> <td>2-2232559-2</td> <td></td> <td></td> <td></td> <td>1 - 2</td> <td>1 c , 2 d</td> <td>20</td> <td>2</td> <td>2-2232532-2</td>					1 - 2	1 c , 2 d	20	2	2-2232559-2				1 - 2	1 c , 2 d	20	2	2-2232532-2
COLOR FINISH TAB POST LATCH WINDOWS KEYING POLARIZATION NO. OF POST PART NUMBER COLOR FINISH TAB POST KEYING POLARIZATION NO. OF POST PART NUMBER VINDOWS KEYING POLARIZATION NO. OF POST PART NUMBER Internet Static																-	
				FINISH								FINICU					
District System District S			COLOR	TAB POST	windows	KEYING	POLARIZATION	POS	PART NUMBER		COLOR	TAB POST	WINDOWS			POS	PART NUMBER A
District System District S													THIS DRAWING IS A CONTRO	DLLED DOCUMENT. DANIEL	02AUG2013	E II	E Connectivity
												ŀ		OLERANCES UNLESS ARVO	024002013 19495	_	,
												F		#- PRODUCT S	RAST 5.HF	ADER	LUCK
														±. APPLICATI)		0	RESTRICTED TO
												-	ANGLE FINIS	H NEIGHT	- A 1 00779C-22	32532	-
													· · ·	Custome	r Dravina	SCALE 8-1	SHEET OF A REVA A



	8		7		6		5	4 3 2 1
THIS DRAWING IS UNPUGL		RELEASED FOR PUBLICATION	20					Loc pitt REVISIONS
C COPIRIGHT 20	ST -	ALL RIGHTS RESERVED.						
								- SEE SMEET 1
	NOTES:							
	I FOR TAR I	HEADER COLOR CHOICE, TH	ERE ARE EIGHT COLORS	AVAILABLE, BESIDES	THE NATURAL COLOR, THE	RE ARE OTHER SEVEN	COLORS, INCLUDE: YELLO	fur she
	2. MORE INFO	DRMATION SEE COMMENTS	N RIGHT COLUMN OF BEL	OW CHART.	ARE BASED ON THE NATURA	AL TAD HEADER, THE	FREFIX AND FOSTFIX ARE	11 SANC.
	601.00				PART NUMBER (OF TAB HEADER		COMMENTS
	COLOR	PART NUMBER C	OF THE HOUSING	WITH TIN P	LATED CONTACT	WITH SILVER	PLATED CONTACT	
	NATURAL	*-1971849-*	*-1971893-*	#-2232532-#	#-2232557-#	#-2232559-#	#-2232560-#	THE DETAILS OF CONFIGURATION SEE SHEET 586.
								IF THE PREFIX AND POSTFIX NUMBERS OF DIFFERENT COLOR
	RED	*-1971942-*	*-1971944-*	#-2232562-#	#-2232563-#	#-2232565-#	#-2232566-#	HEADER ARE SAME AS THE ONES OF THE NATURAL TAB HEADER AND THEY
-	BLUE	*-1971950-*	*-1971952-*	#-2232568-#	#-2232569-#	#-2232571-#	#-2232572-#	ARE IN SAME COLUMN, SO THEY SHOULD HAVE THE SAME CONFIGURATION:
	YELLOW	*-2232012-*	*-2232014-*	#-2232574-#	#-2232575-#	#-2232577-#	#-2232578-#	FOR DIFFERENT BASE NUMBER OF SAME COLOR HEADER. ONLY DIFFERENCE
	BLACK	*-2232004-*	*-2232006-*	#-2232580-#	#-2232581-#	#-2232583-#	#-2232584-#	IS CONFIGURATION (KEYING, POLARIZATION AND LATCH WINDOW).
	GREY	*-2232020-*	*-2232022-*	#-2232586-#	#-2232587-#	#-2232589-#	#-2232590-#	THE RELATED HOUSING PART NUMBERS OF DIFFERENT COLOR TAB HEADER
								ARE ALSO BASED ON NATURAL HOUSING, ONLY THE BASE NUMBER IS DIFFERENT, THE DETAILS SEE BOM IN SHEET 2.384.
	GREEN	*-1971958-*	*-1971960-*	#-2232592-#	#-2232593-#	#-2232595-#	#-2232596-#	

#-2232601-# #-2232602-# THE "*" AND "#" CAN BE THE NUMBER FROM 0 TO 9.

**PART NUMBERS OF NATURAL COLOR TAB HEADER WITH TIN PLATED:

-2232028- *-2232030-* #-2232598-#

-2232295- #-2232604-#

PURPLE

WHITE

4805 (3/11

-2232293-

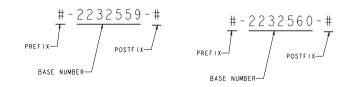
#-2232532-# #-2232557-# POSTFIX-POSTFIX-PREFIX-PREFIX----/ BASE NUMBER-BASE NUMBER-

#-2232599-#

#-2232605-#

#-2232607-# #-2232608-#

**PART NUMBERS OF NATURAL COLOR TAB HEADER WITH SILVER PLATED:



THIS DRAWING IS A C		DANIEL ZHANG CHM 02AUG2013 CHM 02AUG2013 DANIEL ZHANG	ETE TE Connecti	vity
	TOLERANCES UNLESS OTHERNISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 4 PLC ±- 4 PLC ±-	APTO ULONG MAO TUHONG MAO PRODUCT SPEC	ASSEMBLY, POSITIVE LOCK RAST 5, HEADER VERTICAL SIZE CAGE CODE DRAWING NO	RESTRICTED TO
MATERIAL	FINISH	NEIGHT -	A 1 00779 C-2232532	· ·
		Customer Drawing	SCALE 8:1 SHEET 4	°″4 [№] ″A4

С

R

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 3-2232532-2