

TE Connectivity

Product Change Notification: PCN-21-120674

PCN Date: 24-NOV-21

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

General Product Description:

The listed part numbers are being discontinued and no longer available. Please consult with your local customer sales r

Description of Changes

The listed part numbers are being discontinued and no longer available. Please consult with your local customer sales representative for further details. TE will keep active just PN 926309-3. PLEASE, IGNORE PCN-21-116215 BECAUSE IT WAS CREATED BY MISTAKE! Other attachments:

Customer Drawing

Reason for Changes:

PCN Attributes:					
Product Category:	Kind of Change:				
Connector Housings	Status Change				
Change Feature:	Potential Customer Impact:				
Discontinuance	No Customer Impact				
Remarks:					

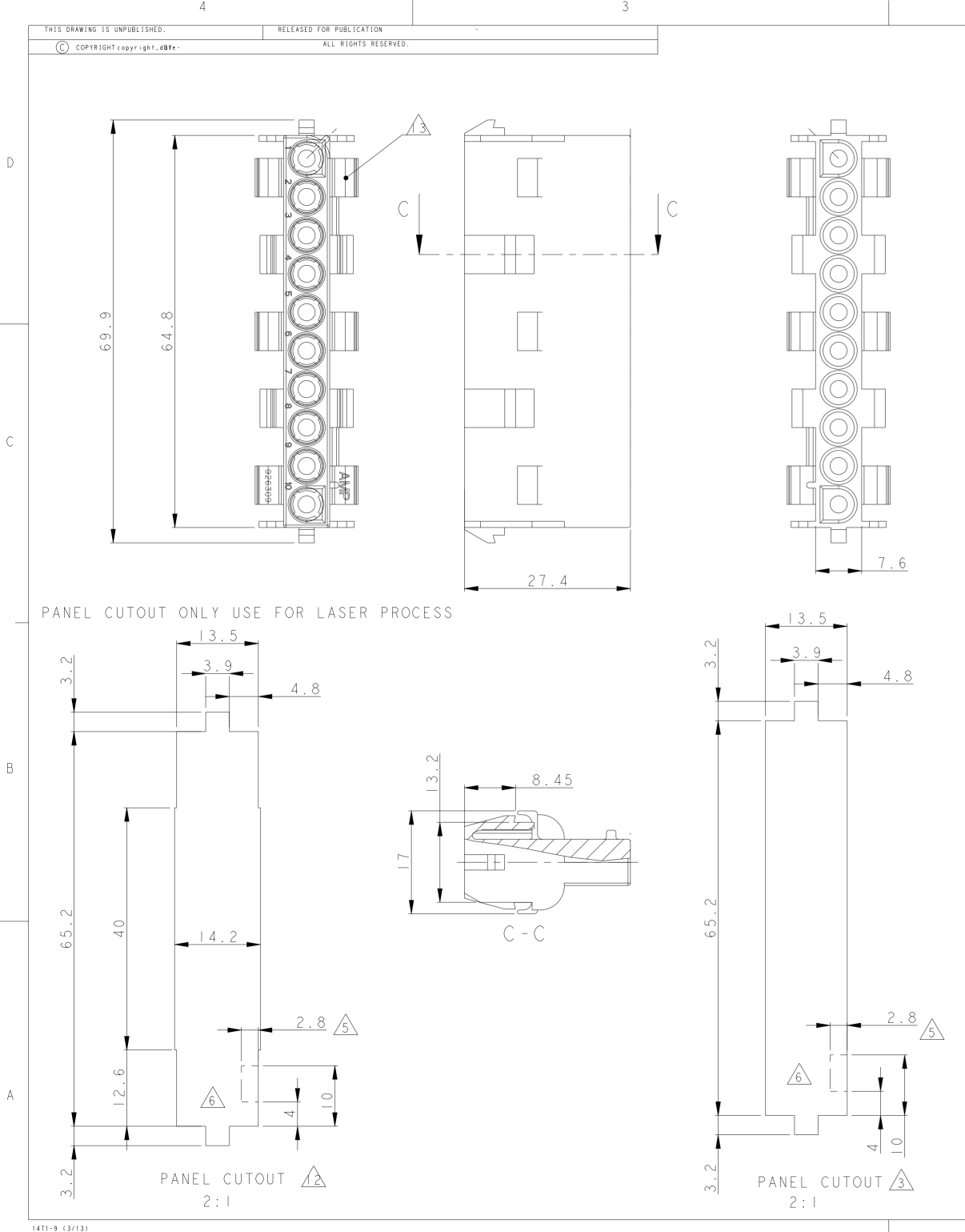
Estimated Dates:						
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):					
22-MAY-2022						
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):					
22-MAY-2022	No Mixed Shipments					
Effectivity Date:	Date of First Samples:					

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN			Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference	
<u>926309-1</u>	YES				926309-3 V0 re		V0 resin	

Part Number(s) being Modified:

1	Part	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
	Number	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
92	26309-1	YES				926309-3		V0 resin



\cap	
1	

		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	J3	REVISED PER ECR-17-014951	160CT2017	BDA	KR
	J4	REVISED PER ECR-21-116188	05NOV2021	SS	VS
	K	REVISED PER ECR-21-120470	12NOV2021	SS	VS

- I SUITABLE FOR UMNL PIN AND SOCKET CONTACTS
- 2 SUITABLE FOR UMNL PLUG HOUSING PN 926302

A RECOMMENDED PLATE THICKNESS 0.75-2.3mm

4 HOUSING TIGHT CLOSURE ARE INTRODUCED INTO PUNCHING DIRECTION

S ENCRYPTED FOR INSERTION OF THE HOUSING

6 POSITION OF THE CHAMBER I AT ENCRYPTED USING THE HOUSING

NEW MATERIAL (PHOSPHORUS AND HALOGEN FREE)

8 BULK IN BAG AND SHIPPING CARTON ON 973057-2

GLOW-WIRE TEST 750°C(WITHOUT FLAME) ACCORDING TO IEC60335-I EDITION 6/2001

/ PRELIMINARY PART NOT RELEASED FOR PRODUCTION

COLOR OF HOUSINGS MAY RANGE FROM CLEAR TO GREEN OR YELLOW DUE TO HYGROSCOPIC NATURE OF RESIN. HOWEVER IT DOESN'T AFFECT THE FORM. FIT AND FUNCTION OF THE PRODUCT.

ADD PANEL CUTOUT ONLY FOR LASER CUT PROCESS.

A CSA CERTIFICATION LOGO LOCATED APPROXIMATELY AS SHOWN.

14 DIMENSIONS SHOWN REPRESENT PRODUCT IN DRY, AS MOLDED, CONDITION. ADDITIONAL 2% GROWTH DUE TO SUBSEQUENT MOISTURE ABSORPTION MAY OCCUR AND SHOULD BE ACCOUNTED FOR. B

OBSOLETE	NATURAL		PA66.UL	94-V0 GV	IT 750	° <u>(</u> 9)	926	309	-7-	
OBSOLETE	OLETE NATURAL		PA6. UL94-V0					926309-6/		
OBSOLETE	NATURAL		PA	926309-5 926309-4 926309-3						
OBSOLETE	WHITE		PA6.6 UL94-V0							
	NATURAL	VYDYNE ECO3I5J 🕂					$\overline{2}$			
OBSOLETE BLACK			PA6.6 UL94-V0					926309-2		
OBSOLETE	NATURAL		PA	66 UL94	- V 2	\wedge	926	309	- -	
	COLOUR			MATERIA	_		PART	NUM	1BER	
DRAWING IS A CON	CH	MG T HK	DEC 20 2 DEC 20 2		E TE	TE	Connecti	vity		
DIMENSIONS: MM	OTHERWISE SPECIFIED:	R.P	IIDEC2012	NAME UMNL 10	WAY C	AP HOU	SING			
	PLC ±0.2 PLC ±0.2 PLC ±0.2 PLC ±- PLC ±-	-		SIZE CAGE CODE	DRAWING NO			RES	TRICTED TO	
L F1	NISH WE		-	A 2	<u> </u>	ΛL F	SHEET	OF	- Rev K	
	OBSOLETE OBSOLETE OBSOLETE OBSOLETE OBSOLETE DRAWING IS A CON DIMENSIONS: mm 0 2 3 4 4	OBSOLETE NATURAL OBSOLETE NATURAL OBSOLETE WHITE NATURAL OBSOLETE WHITE NATURAL OBSOLETE BLACK OBSOLETE NATURAL OBSOLETE BLACK OBSOLETE NATURAL OBSOLETE NATURAL OBSOLETE COLOUR DRAWING IS A CONTROLLED DOCUMENT. DN DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: MM 0 PLC ± COLOUR DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: MM 0 PLC ± H CH ANGLES ± H ER TABLE -	OBSOLETE NATURAL OBSOLETE NATURAL OBSOLETE WHITE OBSOLETE WHITE NATURAL OBSOLETE WHITE NATURAL OBSOLETE WHITE NATURAL OBSOLETE BLACK OBSOLETE NATURAL OPLC PRODUCT PLC ±0.2 PLC ±- APPLICAT - APPLICAT	OBSOLETE NATURAL PA OBSOLETE NATURAL PA OBSOLETE WHITE PA OBSOLETE BLACK PA OBSOLETE NATURAL VYD OBSOLETE NATURAL PA OBSOLETE OBSOLETE IDEC2012 MIDEC2012 PRODUCT SPEC </td <td>OBSOLETE NATURAL PA6. UL94 OBSOLETE NATURAL PA66 UL94 OBSOLETE WHITE PA6.6 UL94 OBSOLETE WHITE PA6.6 UL94 OBSOLETE WHITE PA6.6 UL94 OBSOLETE WHITE PA6.6 UL94 OBSOLETE BLACK PA6.6 UL94 OBSOLETE BLACK PA6.6 UL94 OBSOLETE NATURAL VYDYNE ECOS OBSOLETE NATURAL PA66 UL94 OBSOLETE OPLC 102 INME OPLC ±0.2 IPLC INME</td> <td>OBSOLETE NATURAL PA6. UL94-V0 OBSOLETE NATURAL PA66 UL94-V2 OBSOLETE WHITE PA6.6 UL94-V0 NATURAL VYDYNE ECO3I5J OBSOLETE BLACK PA6.6 UL94-V0 OBSOLETE BLACK PA6.6 UL94-V0 OBSOLETE BLACK PA6.6 UL94-V0 OBSOLETE BLACK PA6.6 UL94-V2 OBSOLETE NATURAL VYDYNE ECO3I5J OBSOLETE NATURAL PA66 UL94-V2 OPIC #0.2 NATURAL NATURAL OPIC #0.2 - IDEC2012 APUL APUL</td> <td>OBSOLETE NATURAL PA6. UL94-V0 OBSOLETE NATURAL PA66 UL94-V2 OBSOLETE WHITE PA6.6 UL94-V0 OBSOLETE WHITE PA6.6 UL94-V0 OBSOLETE WHITE PA6.6 UL94-V0 OBSOLETE BLACK PA6.6 UL94-V0 OBSOLETE BLACK PA66 UL94-V0 OBSOLETE NATURAL VYDYNE ECO315J OBSOLETE NATURAL PA66 UL94-V0 OBSOLETE NATURAL PA66 UL94-V2 OBSOLETE NATURAL PA66 UL94-V2 COLOUR MATERIAL MATERIAL DRAWING IS A CONTROLLED DOCUMENT. OHR PU0 MATERIAL Imm OFLC 10.2 PR00UCT SPEC PRODUCT SPEC - - PRODUCT SPEC - - Interverse - A2</td> <td>OBSOLETE NATURAL PA6. UL94-V0 9 926 OBSOLETE NATURAL PA66 UL94-V2 9 926 OBSOLETE WHITE PA6.6 UL94-V0 926 OBSOLETE WHITE PA6.6 UL94-V0 926 OBSOLETE WHITE PA6.6 UL94-V0 926 OBSOLETE BLACK PA6.6 UL94-V0 926 OBSOLETE BLACK PA6.6 UL94-V0 926 OBSOLETE NATURAL VYDYNE ECO3I5J A OBSOLETE BLACK PA66 UL94-V2 926 OBSOLETE NATURAL PA66 UL94-V2 926 OBSOLETE NATURAL PA66 UL94-V2 926 COLOUR MATERIAL PART MGT TIDEC2012 MATERIAL PART MGT TIDEC2012 NAME TE Connecti MINNIS IS A CONTROLLED DOCUMENT. PRODUCT SPEC - - PRODUCT SPEC - - - - OTHERWISE SPECIFIED: MAPUC - A 2 CASE CODE PRODUCT SPEC - -<</td> <td>OBSOLETE NATURAL PA6. UL94-V0 926309 OBSOLETE NATURAL PA66 UL94-V0 926309 OBSOLETE WHITE PA6.6 UL94-V0 926309 OBSOLETE WHITE PA6.6 UL94-V0 926309 OBSOLETE WHITE PA6.6 UL94-V0 926309 OBSOLETE BLACK PA6.6 UL94-V0 926309 OBSOLETE BLACK PA6.6 UL94-V2 926309 OBSOLETE NATURAL PA66 UL94-V2 926309 COLOUR MATURAL PA66 UL94-V2 926309 DIMENSIONS: OFLC #0.2 NATURAL PA66 UL94-V2 PAC OPLC #0.2 *** ITDEC2012 NAME UMNL 10 WAY CAP HOUSING *** *** *** **** **** **** **** <</td>	OBSOLETE NATURAL PA6. UL94 OBSOLETE NATURAL PA66 UL94 OBSOLETE WHITE PA6.6 UL94 OBSOLETE WHITE PA6.6 UL94 OBSOLETE WHITE PA6.6 UL94 OBSOLETE WHITE PA6.6 UL94 OBSOLETE BLACK PA6.6 UL94 OBSOLETE BLACK PA6.6 UL94 OBSOLETE NATURAL VYDYNE ECOS OBSOLETE NATURAL PA66 UL94 OBSOLETE OPLC 102 INME OPLC ±0.2 IPLC INME	OBSOLETE NATURAL PA6. UL94-V0 OBSOLETE NATURAL PA66 UL94-V2 OBSOLETE WHITE PA6.6 UL94-V0 NATURAL VYDYNE ECO3I5J OBSOLETE BLACK PA6.6 UL94-V0 OBSOLETE BLACK PA6.6 UL94-V0 OBSOLETE BLACK PA6.6 UL94-V0 OBSOLETE BLACK PA6.6 UL94-V2 OBSOLETE NATURAL VYDYNE ECO3I5J OBSOLETE NATURAL PA66 UL94-V2 OPIC #0.2 NATURAL NATURAL OPIC #0.2 - IDEC2012 APUL APUL	OBSOLETE NATURAL PA6. UL94-V0 OBSOLETE NATURAL PA66 UL94-V2 OBSOLETE WHITE PA6.6 UL94-V0 OBSOLETE WHITE PA6.6 UL94-V0 OBSOLETE WHITE PA6.6 UL94-V0 OBSOLETE BLACK PA6.6 UL94-V0 OBSOLETE BLACK PA66 UL94-V0 OBSOLETE NATURAL VYDYNE ECO315J OBSOLETE NATURAL PA66 UL94-V0 OBSOLETE NATURAL PA66 UL94-V2 OBSOLETE NATURAL PA66 UL94-V2 COLOUR MATERIAL MATERIAL DRAWING IS A CONTROLLED DOCUMENT. OHR PU0 MATERIAL Imm OFLC 10.2 PR00UCT SPEC PRODUCT SPEC - - PRODUCT SPEC - - Interverse - A2	OBSOLETE NATURAL PA6. UL94-V0 9 926 OBSOLETE NATURAL PA66 UL94-V2 9 926 OBSOLETE WHITE PA6.6 UL94-V0 926 OBSOLETE WHITE PA6.6 UL94-V0 926 OBSOLETE WHITE PA6.6 UL94-V0 926 OBSOLETE BLACK PA6.6 UL94-V0 926 OBSOLETE BLACK PA6.6 UL94-V0 926 OBSOLETE NATURAL VYDYNE ECO3I5J A OBSOLETE BLACK PA66 UL94-V2 926 OBSOLETE NATURAL PA66 UL94-V2 926 OBSOLETE NATURAL PA66 UL94-V2 926 COLOUR MATERIAL PART MGT TIDEC2012 MATERIAL PART MGT TIDEC2012 NAME TE Connecti MINNIS IS A CONTROLLED DOCUMENT. PRODUCT SPEC - - PRODUCT SPEC - - - - OTHERWISE SPECIFIED: MAPUC - A 2 CASE CODE PRODUCT SPEC - -<	OBSOLETE NATURAL PA6. UL94-V0 926309 OBSOLETE NATURAL PA66 UL94-V0 926309 OBSOLETE WHITE PA6.6 UL94-V0 926309 OBSOLETE WHITE PA6.6 UL94-V0 926309 OBSOLETE WHITE PA6.6 UL94-V0 926309 OBSOLETE BLACK PA6.6 UL94-V0 926309 OBSOLETE BLACK PA6.6 UL94-V2 926309 OBSOLETE NATURAL PA66 UL94-V2 926309 COLOUR MATURAL PA66 UL94-V2 926309 DIMENSIONS: OFLC #0.2 NATURAL PA66 UL94-V2 PAC OPLC #0.2 *** ITDEC2012 NAME UMNL 10 WAY CAP HOUSING *** *** *** **** **** **** **** <	