



Table of Contents

PPAP Package for:

**Customer Name: Newark Electronics
Customer Part Number: 90W4184
(TE Connectivity Part Number): 1670144-3
Date: August 2020**

Section A	<u>Nondisclosure Agreement</u>
Section # 1	<u>Design Records</u>
Section # 2	<u>Engineering Change Documents</u>
Section # 3	<u>Customer Engineering Approval</u>
Section # 4	<u>Design FMEA</u>
Section # 5	<u>Process Flow Diagrams</u>
Section # 6	<u>Process FMEA</u>
Section # 7	<u>Control Plan</u>
Section # 8	<u>Measurement Systems Analysis Studies</u>
Section # 9	<u>Dimensional Results</u>
Section # 10	<u>Material, Performance Test Results</u>
Section # 11	<u>Initial Process Study</u>
Section # 12	<u>Qualified Laboratory Documentation</u>
Section # 13	<u>Appearance Approval Report</u>
Section # 14	<u>Sample Product</u>
Section # 15	<u>Master Sample</u>
Section # 16	<u>Checking Aids</u>
Section # 17	<u>Records Of Compliance With Customer-Specific Requirements</u>
Section # 18	<u>Part Submission Warrant</u>
Section # 18a	<u>Bulk Material Requirements</u>



Nondisclosure Agreement

If a nondisclosure agreement has been reached with your company, it will be included on the following page(s). Please review the terms of this agreement to ensure that further actions associated with information contained within this PPAP package do not violate these terms.

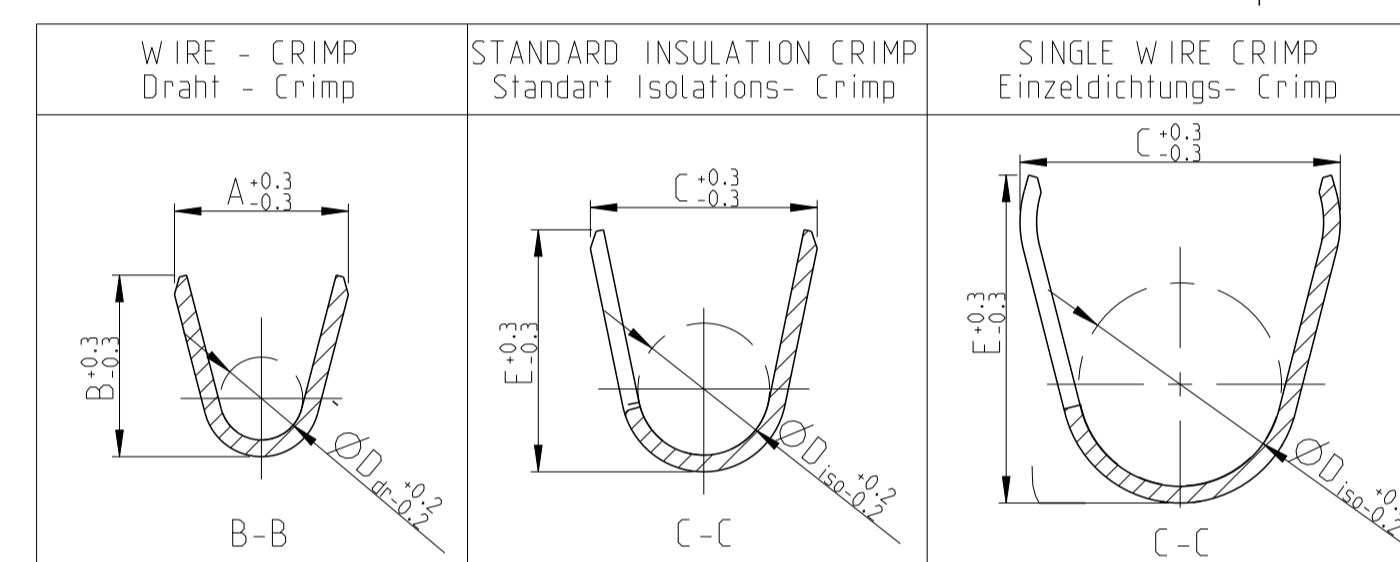
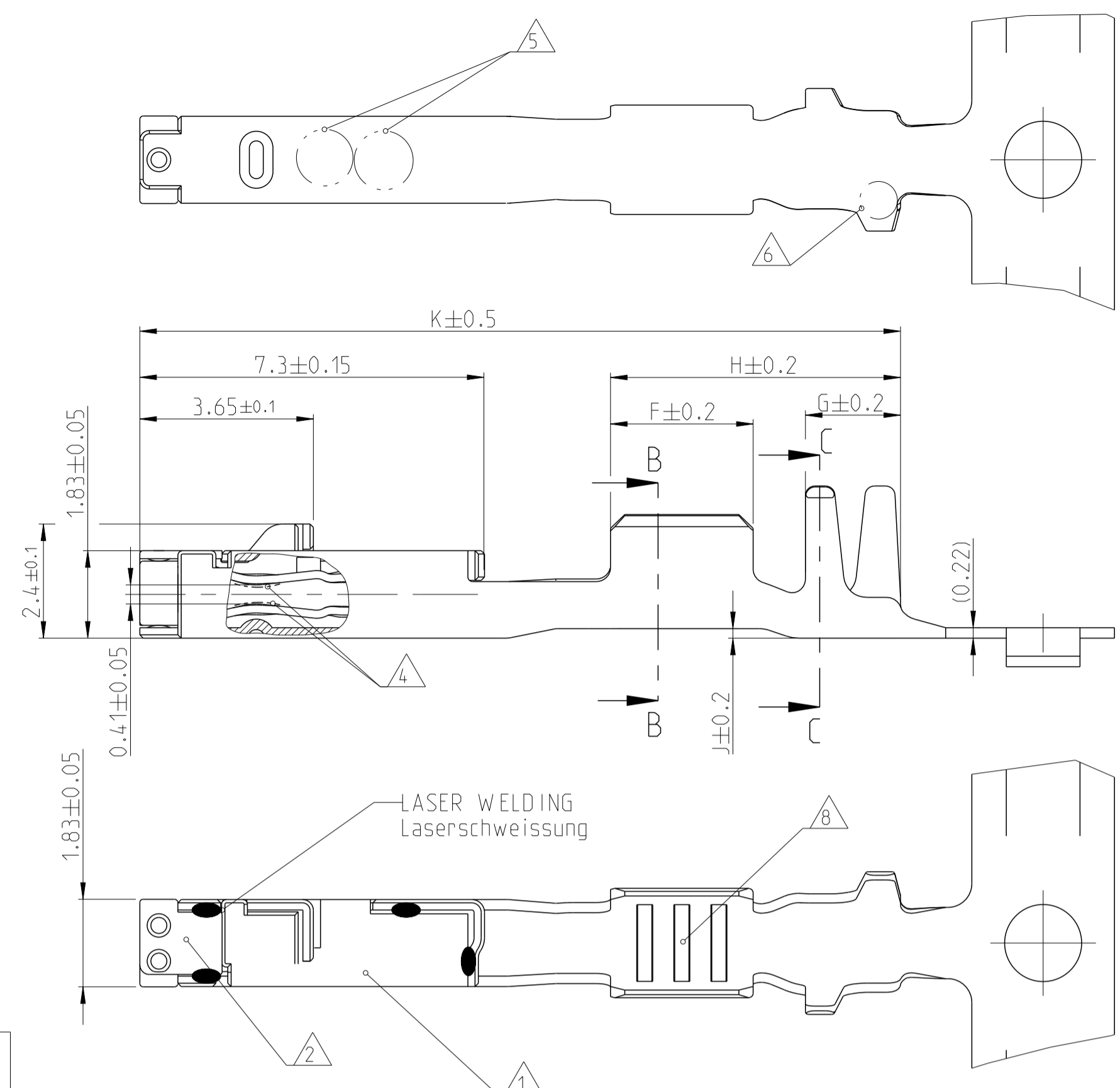
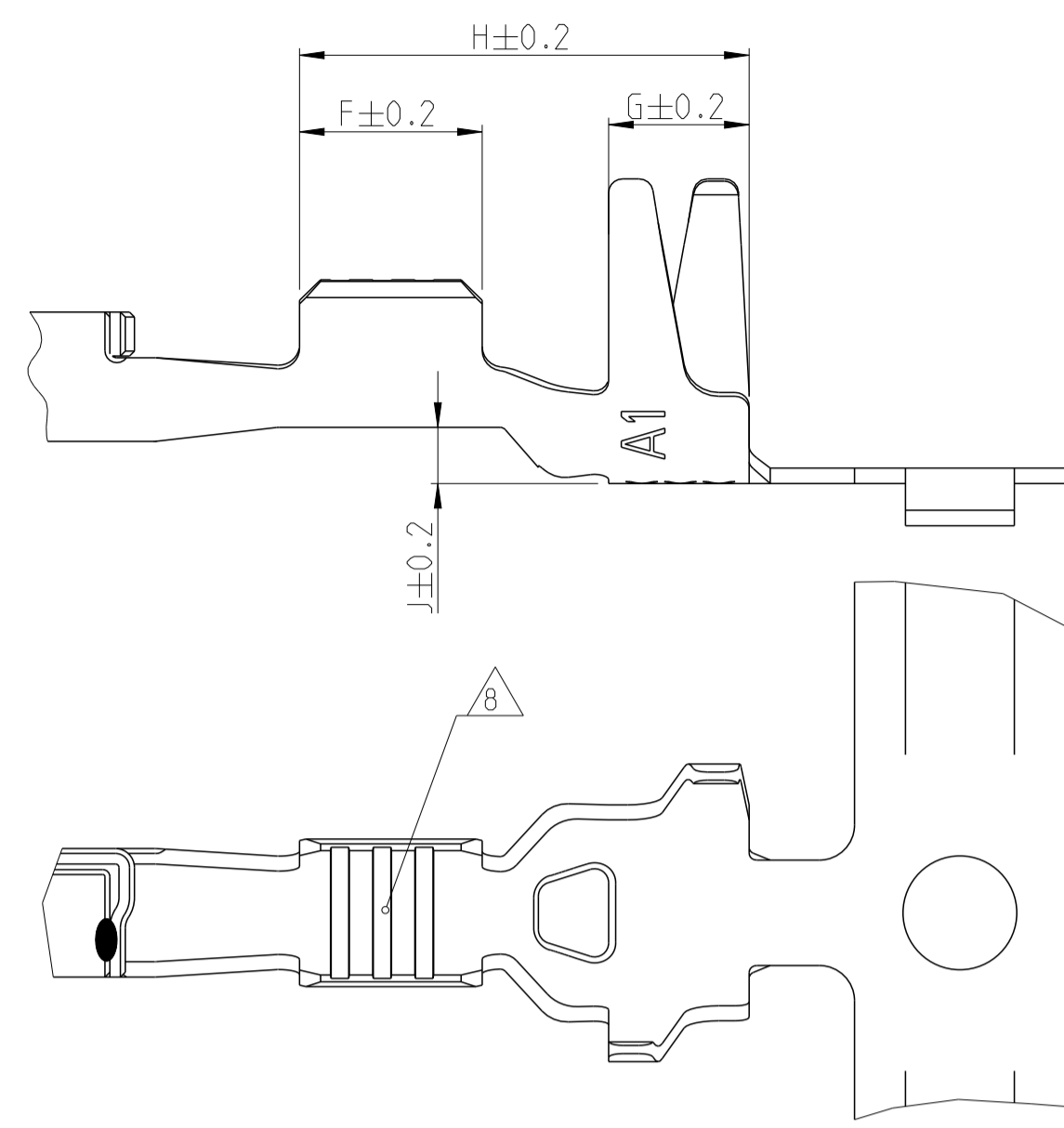
If a nondisclosure agreement HAS NOT been reached, certain documents deemed confidential by TE Connectivity will not be included in this PPAP package. These documents include but are not limited to the Design FMEA, the Process Flow Diagram, the Process FMEA and the Control Plan. These documents can be reviewed by you company but cannot be retained.



Section 1

Design Records

LOC	DIST	REVISIONS					
A1	-	P	LTN	DESCRIPTION	DATE	DWN	APVD
		G2	PN 1394897 AND 1418847 OBSOLETE		15NOV2012	S.R.	C.G.
		G3	ECR-14-006680 CANCELED		12JUN2014	Abt	Raab
		G4	Loose Piece Parts removed from Table. ECR-14-012725		25AUG2014	Abt	Raab
		G5	Tolerance from dim. J changed (drawing failure)		02FEB2015	Ho.	Raab



VERSION / Ausführung	Rev.	BODY Kontakt-koerper	SPRING Kontakt-feder	BODY Kontakt-koerper	SPRING Kontakt-feder	RANGE Bereich	AWG	mm ²	INSULATION Isolations-φ	A	(B)	D _{Dr}	C	E	D _{ISO}	AS PRODUCTS ON CARRIERSTRIP wie Bandware	F	G	H	J	K	Ø 3.55 [mm]	Ø 3.95 [mm]	TE NO.	MASTER APPLICATION-TOOL Basis Crimp-Werkzeug	DIE-PN FOR BASIC-HAND TOOL 539635-1 ERGO-CRIMP Matrizen PN fuer Basisbandzange 539635-1 ERGO-Crimp	EXTRACTION TOOL Ausdrueckwerkzeug 0-1579007-8	EXTRACTION TOOL FOR SECONDARY LOCK Ausdrueckwerkzeug fuer zweite Kontaktsicherung 1-1579007-0	ORDER NO./Bestell-Nr.
SINGLE WIRE SEAL / Einzeldichtung	1418841-3	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.14	26	0.14	1.05	1.55	1.55	0.65	4.25	4.3	2.6	2.6	2	6.4	0.8	16	967067-2	963142-2	1528151	4-1579001-8				
	1418841-2	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	0.22	-	0.22	1.2	1.55	1.55	0.65	4.25	4.3	2.6	2.6	2	6.4	0.8	16	967067-2	963142-2	1528152	3-1579001-9				
	1418841-1	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.25-0.35	24	-	1.1	1.85	1.85	0.8	4.25	4.3	2.6	2.6	2	6.4	0.8	16	967067-1	963142-1	1528674	5-1579021-7				
	1418844-3	C	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.5-0.75	20	0.5	1.4	2.1	2.1	1.1	4.25	4.3	2.7	2.6	2	6.4	0.8	16	967067-1	963142-1	1528153	3-1579001-8				
	1418844-2	C	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	0.5-0.75	-	0.75	1.9	2.1	2.1	1.1	4.25	4.3	2.7	2.6	2	6.4	0.8	16	967067-1	963142-2	1528154	3-1579001-7				
	1418844-1	C	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.5-0.75	22	-	1.9	2.3	2.5	1.1	4.25	4.3	2.7	2.6	2	6.4	0.8	16	967067-1	963142-2	1528153	3-1579001-8				
	1670146-3	A	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	1.0-1.5	18	-	1.9	2.6	2.95	1.3	4.45	4.3	2.9	3	2	6.8	0.8	16.5	-	967067-1	967067-1	1528154	3-1579001-7			
	1670146-2	A	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	1.0-1.5	16	-	2.4	2.6	2.95	1.3	4.45	4.3	2.9	3	2	6.8	0.8	16.5	-	967067-1	967067-1	1528154	3-1579001-7			
	1670146-1	A	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	1.0-1.5	16	-	2.4	2.6	2.95	1.3	4.45	4.3	2.9	3	2	6.8	0.8	16.5	-	967067-1	967067-1	1528154	3-1579001-7			
	1418847-3	D	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.14	26	0.14	1.05	1.55	1.55	0.65	2.1	2.1	1.1	2.6	2	5.7	0	15	-	-	1528146	3-1579001-6				
	1418847-2	D	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	0.22	-	0.22	1.2	1.55	1.55	0.65	2.1	2.1	1.1	2.6	2	5.7	0	15	-	-	1528147	0-1579001-6				
	1418847-1	D	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.25-0.35	24	-	1.1	1.85	1.85	0.8	2.65	2.65	1.4	2.6	2	5.7	0.2	15	-	-	1528147	0-1579001-6				
	1418850-3	B	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.5-0.75	20	0.5	1.4	2.1	2.1	1.1	2.8	2.9	1.6	3	2	6.1	0.2	16	-	-	1528673	5-1579021-6				
	1418850-2	B	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	0.5-0.75	-	0.75	1.9	2.1	2.1	1.1	2.8	2.9	1.6	3	2	6.1	0.2	16	-	-	1528673	5-1579021-6				
	1418850-1	B	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.5-0.75	22	-	1.9	2.3	2.5	1.1	3	3.2	1.75	3	2	6.1	0.2	16	-	-	1528148	0-1579001-5				
1452500-3	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	1.0-1.5	18	-	1.9	2.6	2.95	1.3	3.75	3.95	2.1	3	2	6.1	0.2	16	-	-	1528150	1-1579001-3					
1452500-2	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	1.0-1.5	16	-	2.4	2.6	2.95	1.3	3.75	3.95	2.1	3	2	6.1	0.2	16	-	-	1528150	1-1579001-3					
1452500-1	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	1.0-1.5	16	-	2.4	2.6	2.95	1.3	3.75	3.95	2.1	3	2	6.1	0.2	16	-	-	1528150	1-1579001-3					
1534594-3	E	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.14	26	0.14	1.05	1.55	1.55	0.65	2.1	2.1	1.1	2.6	2	5.7	0	15	-	-	1528146	3-1579001-6					
1534594-2	E	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	0.22	-	0.22	1.2	1.55	1.55	0.65	2.1	2.1	1.1	2.6	2	5.7	0	15	-	-	1528147	0-1579001-6					
1534594-1	E	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.25-0.35	24	-	1.1	1.85	1.85	0.8	2.65	2.65	1.4	2.6	2	5.7	0.2	15	-	-	1528147	0-1579001-6					
1670144-3	A	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.5-0.75	20	0.5	1.4	2.1	2.1	1.1	2.8	2.9	1.6	3	2	6.1	0.2	16	-	-	1528673	5-1579021-6					
1670144-2	A	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	0.5-0.75	-	0.75	1.9	2.1	2.1	1.1	2.8	2.9	1.6	3	2	6.1	0.2	16	-	-	1528673	5-1579021-6					
1670144-1	A	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.5-0.75	22	-	1.9	2.3	2.5	1.1	3	3.2	1.75	3	2	6.1	0.2	16	-	-	1528148	0-1579001-5					
1394897-3	E	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.14	26	0.14	1.05	1.55	1.55	0.65	2.1	2.1	1.1	2.6	2	5.7	0	15	-	-	1528146	3-1579001-6					
1394897-2	E	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	0.22	-	0.22	1.2	1.55	1.55	0.65	2.1	2.1	1.1	2.6	2	5.7	0	15	-	-	1528147	0-1579001-6					
1394897-1	E	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.25-0.35	24	-	1.1	1.85	1.85	0.8	2.65	2.65	1.4	2.6	2	5.7	0.2	15	-	-	1528147	0-1579001-6					
1452503-3	C	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	1.0-1.5	18	-	1.9	2.6	2.95	1.3	3.75	3.95	2.1	3	2	6.1	0.2	16	-	-	1528150	1-1579001-3					
1452503-2	C	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	1.0-1.5	16	-	2.4	2.6	2.95	1.3	3.75	3.95	2.1	3	2	6.1	0.2	16	-	-	1528150	1-1579001-3					
1452503-1	C	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	1.0-1.5	16	-	2.4	2.6	2.95	1.3	3.75	3.95	2.1	3	2	6.1	0.2	16	-	-	1528150	1-1579001-3					

NOTES

- 1 BODY
- 2 SPRING
- 3 ONLY FOR FLR-WIRE SEE DIN 72551, PART 6 AND AWG WIRE ACCORDING DC-SPEC: MS-8288; MS-7889; MS-9532
- 4 SURFACE
 - a) BODY -PRE TIN 1 TO 3 µm
 - b) SPRING -PRE TIN SnAg 1 TO 3µm -GOLD PLATED MIN. 0.8µm (ONLY CONTACT AREA) -SILVER PLATED 2 TO 5µm (ONLY CONTACT AREA)
- 5 STAMPED INDICATOR FOR PLATING:
 - A U GOLD PLATING
 - A G SILVER PLATING
 - TIN PLATING WITHOUT INDICATOR
- 6 OPTIONAL DATE CODE
- 7 1394897-1, -2, -3 superseded by 1670144-1, -2, -3 1418847-1, -2, -3 superseded by 1670146-1, -2, -3

CAUTION!
PART NUMBERS 1670144 AND 1670146 ARE PROCESSED WITH OTHER CRIMP HEIGHTS. SEE APPLICATION SPECIFICATION NO.114-18464 UP FROM REVISION "P"

8 DIFFERENT FORM OF THE SERRATIONS POSSIBLE

Bemerkungen

- 1 Kontaktkoerper
- 2 Kontaktfeder
- 3 Nur fuer FLR-Leitung nach DIN 72551, Teil 6 und AWG Leitung nach DC-Spec: MS-8288; MS-7889; MS-9532
- 4 Oberflaeche
 - a) Kontaktkoerper -verzinkt 1 bis 3 µm
 - b) Kontaktfeder -verzinkt SnAg 1 bis 3µm -galv. vergoldet min. 0.8µm (nur Kontaktzone) -galv. versilbert 2 bis 5µm (nur Kontaktzone)
- 5 Markierung fuer galvanische Ausfuhrung:
 - A U vergoldet
 - A G versilbert
 - Verzinkt: ohne Markierung
- 6 Optional Datumscode
- 7 1394897-1, -2, -3 ersetzt durch 1670144-1, -2, -3 1418847-1, -2, -3 ersetzt durch 1670146-1, -2, -3
- 8 Unterschiedliche Ausfuhrung der Rillen moeglich

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	DWN	17AUG2001
mm	0 PLC #±0.2	G. Hotea	11MAR2002
	1 PLC #±0.2	C. Herth	12MAR2002
	2 PLC #±0.2	H. Wendling	
	3 PLC #±0.2		
	4 PLC #±0.2		
	ANGLES #±0.1		
MATERIAL:	FINISH:	NAME	MCON 1.2 CB (CLEAN BODY)
-	-	SIZE	CAGE CODE DRAWING NO
		WEIGHT	0.18 g
		Customer Drawing	SCALE 10:1 SHEET 1 OF 1 REV G5



Section 2

Engineering Change Documents



Product Change Notification

Current Date: 26-Feb-2020

TE Connectivity

Product Change Notification: P-20-018730

PCN Date: 25-FEB-20

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:

Multiple Part numbers. Phase 4. Americas Footprint Optimization

Description of Changes

We hereby inform you about a transfer of stamping dies from Burgess Rd. to further improve our Supply Chain towards our customers. The transfer follows a strict procedure, which fully maintains quality, ability to supply and form-fit-function of the concerned products. The receiving manufacturing location operates under a certified quality management system in accordance with standard automotive requirements. These moves will be validated not to affect product fit, form and function, tool geometry, quality performance or the quality management system TE will uphold our responsibility to internally validate and approve these tools among appropriate first article dimensional and capability analysis, comparative 2-sample T-tests before and after moves, before and after CT scans where needed, and PV testing as defined by TE product engineering. TE is willing to provide any such validation data to our customers as our joint non-disclosure agreement statuses allow.

Reason for Changes:

Product improvement. These changes are part of an overall effort from TE to improve our supply chain toward our customers, to focus each plant on core products and processes, and to provide an overall better experience from TE to our customer base. An internal release test based on the relevant part will be executed before delivery and this notification serves to fulfill our notification requirements as prescribed by AIAG 4th edition. This change notification document accompanies a letter sent to your organization on September 13, 2019 signed by our Vice President of Sales and Marketing. Follow up conversations can occur upon request with your sales contact within 15 calendar days after receipt of this PCN. If you have any questions or needs from this move, please contact your sales engineer within 15 days of receipt of this letter. If no response is received on this period, TE will consider this as an approval and tools must move to the new locations.

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	30-SEP-2020
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	No Mixed Shipments

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1-1326031-0	NO					
1-1326031-1	NO					
1-1326031-2	NO					
1-1326032-0	NO					
1-1326032-1	NO					
1-1326032-2	NO					
1-1417746-2	NO					
1-1419158-6	NO					
1-1437284-0	NO		"13002630102"			
1-1437856-9	NO		"107463A"			
1-1438243-1	NO		"105277"			
1-1438299-0	NO					
1-1438299-1	NO					
1-1438543-1	NO					
1-1456574-1	NO					
1-1456574-2	NO					
1-1456574-3	NO					
1-1456574-4	NO					
1-1456574-5	NO					
1-1456574-6	NO					
1-1456574-7	NO					
1-1456574-8	NO					
1-1456841-1	NO					
1-1456841-2	NO					
1-1456841-3	NO					
1-1456841-4	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1-1456841-5	NO					
1-1456841-6	NO					
1-1456841-7	NO					
1-1456841-8	NO					
1-1563844-1	NO					
1-1563844-3	NO					
1-1563845-1	NO					
1-1563845-3	NO					
1-1732466-0	NO					
1-1732467-0	NO					
1-175448-0	NO					
1-1924674-0	NO					
1-1924674-2	NO					
1-1924674-3	NO					
1-1924675-9	NO					
1-1924678-1	NO					
1-1924678-4	NO					
1-1924678-5	NO					
1-1924678-6	NO					
1-1924727-1	NO					
1-1924727-2	NO					
1-1924727-3	NO					
1-1924727-4	NO					
1-2035170-1	NO					
1-2035170-2	NO					
1-2035170-4	NO					
1-2035170-5	NO					
1-2035334-1	NO					
1-2035334-2	NO					
1-2035334-3	NO					
1-2035334-4	NO					
1-2035334-5	NO					
1-2035334-6	NO					
1-2035334-7	NO					
1-2035334-8	NO					
1-2035448-0	NO					
1-2035448-1	NO					
1-2098165-1	NO					
1-2098338-5	NO					
1-2098338-6	NO					
1-2098339-5	NO					
1-2098339-6	NO					
1-2098753-1	NO					
1-2098753-2	NO					
1-2098753-3	NO					
1-2098753-4	NO					
1-2098753-5	NO					
1-2098753-6	NO					
1-2098753-7	NO					
1-2098753-8	NO					
1-2103157-1	NO					
1-2103157-2	NO					
1-2137021-4	NO					
1-2137021-7	NO					
1-2138020-0	NO					
1-2203260-0	NO					
1-2288243-1	NO					
1-2288243-2	NO					
1-2288244-1	NO					
1-2288244-2	NO					
1-2321769-0	NO					
1-2321769-1	NO					
1-2336677-1	NO					
1-638623-6	NO					
1-638623-8	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1-638623-9	NO					
1-968849-1	NO					
1318612-1	NO					
1326018-1	NO					
1326018-2	NO					
1326029-1	NO					
1326029-2	NO					
1326029-3	NO					
1326029-4	NO					
1326029-5	NO					
1326029-6	NO					
1326029-7	NO					
1326029-8	NO					
1326031-1	NO					
1326031-2	NO					
1326031-3	NO					
1326031-4	NO					
1326031-5	NO					
1326031-6	NO					
1326031-7	NO					
1326031-8	NO					
1326031-9	NO					
1326032-1	NO					
1326032-2	NO					
1326032-3	NO					
1326032-4	NO					
1326032-5	NO					
1326032-6	NO					
1326032-7	NO					
1326032-8	NO					
1326032-9	NO					
1393364-1	NO		"V23540X7000Y 10", "V23540X7000Y10"			
1393364-2	NO					
1393365-1	NO		"V23540X7000Y 20", "V23540X7000Y20"			
1393365-2	NO					
1393366-1	NO		"V23540X7000Y 21", "V23540X7000Y21"			
1393366-2	NO					
1393367-1	NO		"V23540X7000Y 11", "V23540X7000Y11"			
1393367-2	NO					
1418844-3	NO					
1418850-1	NO					
1418850-3	NO					
1437882-8	NO		"109640A", "X109640A"			
1438058-1	NO					
1438087-2	NO					
1438231-1	NO		"103661B"			
1438231-2	NO		"103662B"			
1438231-5	NO		"103665B"			
1438236-1	NO		"101715"			
1438236-2	NO		"101716"			
1438236-3	NO		"101713"			
1438236-5	NO		"109976"			
1438237-1	NO		"E83AA-H137LB"			
1438241-1	NO		"N38EA-F113AA"			
1438241-2	NO		"101904"			
1438243-1	NO		"E7EB-14474-EA", "E7EB-A4474-EA", "N36DA-F119AA"			
1438248-1	NO					
1438248-3	NO		"A47AA-K111EA"			
1438253-1	NO		"A38GA-F115AA"			
1438262-1	NO		"B73AA-F5LHK0"			
1438291-6	NO					
1438299-1	NO					
1438299-2	NO					
1438299-3	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1438299-4	NO					
1438299-7	NO					
1438299-8	NO					
1438304-1	NO					
1438318-1	NO					
1438322-3	NO					
1438322-4	NO					
1438322-5	NO					
1438478-2	NO					
1438527-1	NO					
1438528-1	NO					
1438615-3	NO					
1438615-5	NO					
1438633-1	NO					
1438633-2	NO					
1438633-3	NO					
1438633-4	NO					
1438633-5	NO					
1438698-1	NO					
1438720-2	NO					
1438780-1	NO					
1438801-2	NO					
1438858-1	NO					
1438926-3	NO					
1438981-1	NO					
1448317-1	NO		"600337900A"			
1452503-3	NO					
1456324-1	NO					
1456324-3	NO					
1456468-1	NO					
1456468-2	NO					
1456549-1	NO					
1456549-3	NO					
1456555-1	NO					
1456555-2	NO					
1456574-1	NO					
1456574-2	NO					
1456574-3	NO					
1456574-5	NO					
1456574-6	NO					
1456574-7	NO					
1456819-3	NO					
1456841-1	NO					
1456841-2	NO					
1456841-3	NO					
1456841-4	NO					
1456841-5	NO					
1456841-6	NO					
1456841-7	NO					
1456888-1	NO					
1488208-1	NO					
1488208-2	NO					
1488208-3	NO					
1488208-8	NO					
1488220-1	NO					
1488220-2	NO					
1488220-3	NO					
1488744-4	NO					
1488744-5	NO					
1488744-6	NO					
1557080-2	NO					
1557082-1	NO					
1557122-1	NO					
1557125-2	NO					
1557128-2	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1557129-2	NO					
1557158-2	NO					
1557273-4	NO					
1557273-5	NO					
1557310-2	NO					
1557328-2	NO					
1557328-3	NO					
1557328-4	NO					
1557329-2	NO					
1557329-3	NO					
1557329-4	NO					
1557330-2	NO					
1557330-3	NO					
1557362-1	NO					
1557367-3	NO					
1557367-5	NO					
1557434-2	NO					
1557454-1	NO					
1557455-1	NO					
1557456-1	NO					
1557462-2	NO					
1557508-1	NO					
1557548-1	NO					
1557549-1	NO					
1557552-2	NO					
1557553-2	NO					
1557568-7	NO					
1557574-3	NO					
1557574-4	NO					
1557575-2	NO					
1557576-1	NO					
1557584-2	NO					
1557585-2	NO					
1557606-2	NO					
1557606-3	NO					
1557618-3	NO					
1557618-4	NO					
1557620-4	NO					
1557620-5	NO					
1557621-3	NO					
1557621-4	NO					
1557635-1	NO					
1557650-1	NO					
1557662-1	NO					
1557696-1	NO					
1557696-2	NO					
1557705-2	NO					
1557706-3	NO					
1557720-2	NO					
1557720-3	NO					
1557721-2	NO					
1557741-1	NO					
1557745-1	NO					
1557745-2	NO					
1557746-1	NO					
1557746-2	NO					
1557765-2	NO					
1557765-4	NO					
1557765-5	NO					
1557773-1	NO					
1557773-2	NO					
1557774-1	NO					
1557774-3	NO					
1557774-4	NO					
1557779-2	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1557779-3	NO					
1557779-5	NO					
1557785-3	NO					
1557785-4	NO					
1557800-1	NO					
1557800-2	NO					
1557800-3	NO					
1557800-4	NO					
1557800-5	NO					
1557815-1	NO					
1557822-1	NO					
1557824-2	NO					
1557825-2	NO					
1557826-2	NO					
1557829-1	NO					
1557840-1	NO					
1557841-1	NO					
1557841-2	NO					
1557842-1	NO					
1557856-3	NO					
1557873-1	NO					
1557874-1	NO					
1557881-1	NO					
1557881-2	NO					
1557881-3	NO					
1557884-2	NO					
1557884-4	NO					
1557884-5	NO					
1557885-2	NO					
1557885-4	NO					
1557885-5	NO					
1557888-3	NO					
1557889-2	NO					
1557889-3	NO					
1557890-2	NO					
1557890-3	NO					
1557892-1	NO					
1557892-2	NO					
1557893-1	NO					
1557893-3	NO					
1557899-1	NO					
1557915-1	NO					
1557918-1	NO					
1557918-2	NO					
1557918-3	NO					
1557921-1	NO					
1557922-1	NO					
1557949-1	NO					
1557954-4	NO					
1557961-3	NO					
1557961-4	NO					
1587255-1	NO					
1587270-5	NO					
1587299-1	NO					
1587723-1	NO					
1587723-2	NO					
1587723-3	NO					
1587836-2	NO					
1587902-1	NO					
1587902-2	NO					
1587902-8	NO					
1587902-9	NO					
1642348-1	NO					
1642678-2	NO					
1642718-3	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1642782-4	NO					
1642899-6	NO					
1642980-1	NO					
1670144-1	NO					
1670144-3	NO					
1670146-1	NO					
1670146-3	NO					
1719957-1	NO					
1732377-1	NO					
1732377-2	NO					
1732443-4	NO					
1732466-7	NO					
1732467-9	NO					
1732513-3	NO					
1732560-4	NO					
1732611-2	NO					
1732611-3	NO					
1732623-2	NO					
1732630-1	NO					
1732630-2	NO					
1732649-5	NO					
1732725-1	NO					
1732753-2	NO					
1732766-1	NO					
1732766-2	NO					
1732911-1	NO					
1732911-2	NO					
1732959-1	NO					
1732960-1	NO					
1732992-3	NO					
173631-1	NO					
173681-1	NO					
173682-1	NO		"0-0173682-1"			
173858-1	NO					
173860-1	NO					
173862-1	NO					
173864-1	NO					
174051-2	NO					
174051-4	NO					
174055-2	NO					
174912-2	NO					
174971-2	NO					
174975-2	NO					
174979-2	NO					
175180-1	NO					
175265-1	NO					
175269-1	NO		"0-0175269-1"			
175269-2	NO					
175448-6	NO					
175506-2	NO					
175521-6	NO					
175571-2	NO					
175571-6	NO					
175615-2	NO					
175973-2	NO					
175974-2	NO					
175975-2	NO					
179686-6	NO					
1832173-3	NO					
1832180-3	NO					
1832181-4	NO					
1832379-1	NO					
1832379-2	NO					
1832379-3	NO					
1832379-4	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1832379-5	NO					
1832382-3	NO					
1832489-1	NO					
1832712-3	NO					
1832915-5	NO					
1832926-6	NO					
184095-1	NO		"8202606755"			
184095-2	NO		"EM3605-000", "AMP-0-0184095-2"			
184373-1	NO					
184373-2	NO					
1924229-1	NO					
1924229-2	NO					
1924229-3	NO					
1924230-1	NO					
1924237-2	NO					
1924241-1	NO					
1924275-1	NO					
1924275-2	NO					
1924275-3	NO					
1924275-4	NO					
1924275-5	NO					
1924275-6	NO					
1924275-7	NO					
1924275-8	NO					
1924464-1	NO		"EG9742-000", "AMP-0-1924464-1"			
1924464-2	NO					
1924579-1	NO					
1924579-3	NO					
1924580-1	NO					
1924580-2	NO					
1924674-9	NO					
1924675-1	NO					
1924675-4	NO					
1924678-1	NO					
1924678-3	NO					
1924683-1	NO					
1924684-1	NO					
1924685-1	NO					
1924689-1	NO					
1924727-1	NO					
1924727-2	NO					
1924727-3	NO					
1924727-4	NO					
1924782-1	NO					
1924782-2	NO					
1924782-3	NO					
1924879-1	NO					
1924879-2	NO					
1924880-1	NO					
1924887-1	NO					
1924955-1	NO					
1924955-2	NO					
1924955-3	NO					
1924955-4	NO					
1924955-5	NO					
1924955-6	NO					
1924955-7	NO					
1924955-8	NO					
1924968-1	NO					
1924968-2	NO					
1924968-3	NO					
1924968-4	NO					
1924968-5	NO					
1924968-6	NO					
1924968-7	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1924968-8	NO					
2-1393366-2	NO					
2-1393367-2	NO					
2-1419158-3	NO					
2-1419158-5	NO					
2-1437856-0	NO		"107462A"			
2-1438640-1	NO					
2-1438640-2	NO					
2-1438640-3	NO					
2-1438640-4	NO					
2-184464-2	NO					
2-1924675-1	NO					
2-1924675-2	NO					
2-2203830-2	NO					
2-638611-6	NO					
2-638623-1	NO					
2-963964-4	NO					
2035124-1	NO					
2035170-1	NO					
2035170-2	NO					
2035170-3	NO					
2035170-4	NO					
2035170-5	NO					
2035170-8	NO					
2035334-1	NO					
2035334-2	NO					
2035334-3	NO					
2035334-4	NO					
2035334-5	NO					
2035334-6	NO					
2035334-7	NO					
2035334-8	NO					
2035448-1	NO					
2035448-2	NO					
2035448-3	NO					
2035448-5	NO					
2035448-6	NO					
2035448-7	NO					
2098165-1	NO					
2098250-1	NO					
2098250-3	NO					
2098253-1	NO					
2098253-2	NO					
2098583-2	NO					
2098583-4	NO					
2098753-1	NO					
2098753-2	NO					
2098753-3	NO					
2098753-4	NO					
2098753-6	NO					
2098753-7	NO					
2098753-8	NO					
2098835-1	NO					
2103119-2	NO					
2103183-1	NO					
2103353-1	NO					
2103742-2	NO					
2103742-3	NO					
2103743-2	NO					
2103743-3	NO					
212862-1	NO					
212862-2	NO					
213087-1	NO					
2137021-1	NO					
2137021-2	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
2137021-3	NO					
2137021-4	NO					
2137021-5	NO					
2137021-6	NO					
2137021-7	NO					
2137021-8	NO					
2137022-1	NO					
2137022-2	NO					
2137023-1	NO					
2137023-2	NO					
2138089-1	NO					
2138161-1	NO					
2138161-2	NO					
2138161-3	NO					
2138177-1	NO					
2138260-1	NO					
2138519-2	NO					
2138519-4	NO					
2138525-1	NO					
2138604-1	NO					
2138699-1	NO					
2138699-2	NO					
2138699-3	NO					
2138699-4	NO					
2141970-1	NO					
2141970-3	NO					
2174100-2	NO					
2203232-2	NO					
2203232-6	NO					
2203242-1	NO					
2203242-2	NO					
2203259-2	NO					
2203259-3	NO					
2203260-4	NO					
2203260-8	NO					
2203270-4	NO					
2203270-6	NO					
2203270-8	NO					
2229486-2	NO					
2237207-1	NO					
2237207-2	NO					
2247078-1	NO					
2247092-1	NO					
2247219-1	NO					
2247220-1	NO					
2247397-1	NO					
2247694-1	NO					
2272033-1	NO					
2272406-1	NO					
2272406-2	NO					
2272434-1	NO					
2288241-1	NO					
2288242-1	NO					
2288244-1	NO					
2288244-2	NO					
2292790-1	NO					
2294285-1	NO					
2294285-2	NO					
2294374-1	NO					
2294374-2	NO					
2296721-1	NO					
2297066-1	NO					
2302174-1	NO					
2302174-3	NO					
2303546-1	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
2304852-2	NO					
2304852-3	NO					
2304852-4	NO					
2304852-5	NO					
2305342-5	NO					
2306271-1	NO					
2306762-1	NO					
2307223-1	NO					
2307235-1	NO					
2307265-2	NO					
2307265-3	NO					
2307265-4	NO					
2307412-1	NO					
2307438-1	NO					
2307452-1	NO					
2307452-2	NO					
2307452-3	NO					
2307452-4	NO					
2307467-1	NO					
2307467-2	NO					
2307467-3	NO					
2307656-1	NO					
2307656-2	NO					
2309248-1	NO					
2309269-1	NO					
2309271-1	NO					
2309275-1	NO					
2309487-1	NO					
2309489-1	NO					
2309489-2	NO					
2309490-1	NO					
2309490-2	NO					
2309491-1	NO					
2309491-2	NO					
2309720-2	NO					
2309720-3	NO					
2310207-1	NO					
2310239-1	NO					
2310242-1	NO					
2310242-2	NO					
2310293-1	NO					
2311562-1	NO					
2311562-2	NO					
2311565-1	NO					
2311566-1	NO					
2312100-1	NO					
2312100-2	NO					
2312100-3	NO					
2312100-4	NO					
2312100-6	NO					
2312102-1	NO					
2312102-3	NO					
2312102-4	NO					
2312105-1	NO					
2312164-1	NO					
2312453-5	NO					
2312454-4	NO					
2312458-5	NO					
2312459-5	NO					
2312460-6	NO					
2312464-3	NO					
2312465-5	NO					
2312466-2	NO					
2312469-3	NO					
2312475-4	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
2312476-3	NO					
2312477-2	NO					
2312480-6	NO					
2312481-6	NO					
2312482-2	NO					
2312648-1	NO					
2314208-1	NO					
2314244-1	NO					
2314244-2	NO					
2314245-1	NO					
2314245-2	NO					
2314248-1	NO					
2314566-4	NO					
2314566-5	NO					
2315264-1	NO					
2315264-2	NO					
2315265-1	NO					
2315265-2	NO					
2316001-2	NO					
2316512-1	NO					
2316555-1	NO					
2316765-3	NO					
2316999-1	NO					
2316999-2	NO					
2317356-1	NO					
2317356-2	NO					
2317367-1	NO					
2317367-2	NO					
2317944-2	NO					
2317944-3	NO					
2317944-4	NO					
2318040-1	NO					
2318225-1	NO					
2318725-1	NO					
2318732-3	NO					
2319104-3	NO					
2319104-4	NO					
2320454-2	NO					
2321027-1	NO					
2321028-1	NO					
2321256-1	NO					
2321259-1	NO					
2321262-1	NO					
2321265-2	NO					
2321265-4	NO					
2321266-1	NO					
2321266-2	NO					
2321273-1	NO					
2321392-1	NO					
2321392-2	NO					
2321392-3	NO					
2321393-1	NO					
2321393-2	NO					
2321393-3	NO					
2321396-2	NO					
2321497-1	NO					
2321498-2	NO					
2321501-2	NO					
2321511-3	NO					
2321513-2	NO					
2321697-2	NO					
2321699-2	NO					
2321702-2	NO					
2321703-1	NO					
2321703-2	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
2321704-3	NO					
2321769-2	NO					
2321769-4	NO					
2321819-3	NO					
2321825-3	NO					
2321844-2	NO					
2321845-3	NO					
2321856-4	NO					
2321857-4	NO					
2321860-2	NO					
2321860-3	NO					
2321862-3	NO					
2321868-2	NO					
2321868-3	NO					
2321869-2	NO					
2321871-1	NO					
2321871-2	NO					
2321875-2	NO					
2322615-1	NO					
2322615-2	NO					
2322616-1	NO					
2322616-2	NO					
2322617-2	NO					
2323660-1	NO					
2323661-1	NO					
2323997-2	NO					
2323997-3	NO					
2324557-2	NO					
2324558-1	NO					
2324559-1	NO					
2324560-1	NO					
2324561-2	NO					
2324627-1	NO					
2324627-2	NO					
2324768-1	NO					
2325176-1	NO					
2325177-1	NO					
2325383-1	NO					
2325425-1	NO					
2325428-1	NO					
2325429-2	NO					
2325430-1	NO					
2325434-1	NO					
2325435-1	NO					
2325436-1	NO					
2325441-2	NO					
2325442-2	NO					
2325446-2	NO					
2325447-1	NO					
2325452-2	NO					
2325453-2	NO					
2325456-1	NO					
2325457-2	NO					
2325613-1	NO					
2325613-2	NO					
2325614-1	NO					
2325614-2	NO					
2325925-1	NO					
2327443-1	NO					
2327904-1	NO					
2327904-2	NO					
2329141-4	NO					
2329155-2	NO					
2329155-3	NO					
2329193-1	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
2331584-1	NO					
2331584-2	NO					
2331585-1	NO					
2331585-2	NO					
2331586-1	NO					
2331586-2	NO					
2331587-1	NO					
2331587-2	NO					
2332133-1	NO					
2332200-6	NO					
2332200-7	NO					
2333671-1	NO					
2333674-1	NO					
2333675-1	NO					
2334706-1	NO					
2335239-1	NO					
2335903-1	NO					
2337244-1	NO					
2338965-1	NO					
2340018-2	NO					
2340329-1	NO					
2344914-1	NO					
2344915-1	NO					
2344918-1	NO					
2344919-1	NO					
2345511-1	NO					
2345583-2	NO					
2345585-3	NO					
2348242-1	NO					
2348633-1	NO					
2349552-1	NO					
2349574-1	NO					
2350122-1	NO					
2350125-1	NO					
2350129-1	NO					
2350525-1	NO					
2350528-1	NO					
2351439-1	NO					
2351440-1	NO					
2351564-1	NO					
2351708-1	NO					
2351709-1	NO					
2840368-2	NO					
2840838-1	NO					
2840960-1	NO					
2840960-2	NO					
3-1438230-2	NO		"104769A", "E8EB-14474-BF", "E8EB-14474-BFA"			
3-1438230-3	NO		"104770A"			
3-1438230-4	NO		"104767A"			
3-1438230-5	NO		"105926A"			
3-1438231-2	NO		"104657B"			
3-1438231-3	NO					
3-1438245-2	NO		"101902"			
316838-1	NO					
360387-1	NO					
4-1438090-7	NO					
4-1438640-1	NO					
4-1438640-4	NO					
4-1438640-5	NO					
5-1299373-9	NO					
5-1299502-1	NO					
5-1557773-1	NO					
5-1557773-2	NO					
5-1557773-3	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
5-1557773-5	NO					
5-1557909-1	NO					
5-1557915-1	NO					
5-2237133-1	NO					
5-2237133-2	NO					
5-2237155-1	NO					
5-2237155-2	NO					
5-2304580-1	NO					
5-2311251-1	NO					
5-2311251-5	NO					
5-2311289-1	NO					
5-2311289-2	NO					
5-2311289-3	NO					
5-2312161-1	NO					
5-2312162-1	NO					
5-2317402-1	NO					
5-2317402-2	NO					
5-2317402-4	NO					
5-2317403-1	NO					
5-2317403-2	NO					
5-2324627-1	NO					
5-2324627-2	NO					
5-2324652-1	NO					
5-2324653-1	NO					
5-2325383-1	NO					
5-2325383-2	NO					
5-2325523-2	NO					
5-2325523-3	NO					
5-2339501-2	NO					
5-2339502-1	NO					
5-2344067-2	NO					
6-1438090-7	NO					
638009-1	NO					
638009-5	NO					
638014-1	NO					
638087-1	NO					
638098-1	NO					
638098-7	NO					
638099-1	NO					
638099-7	NO					
638102-1	NO					
638125-3	NO					
638128-2	NO					
638131-2	NO					
638134-3	NO					
638134-4	NO					
638134-5	NO					
638141-1	NO					
638143-1	NO					
638145-1	NO					
638170-6	NO					
638174-1	NO					
638174-2	NO					
638174-3	NO					
638174-4	NO					
638184-6	NO					
638203-1	NO					
638232-1	NO					
638551-1	NO					
638551-2	NO					
638551-3	NO					
638551-4	NO					
638619-1	NO					
638652-1	NO					
638652-2	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
638652-4	NO					
638662-8	NO					
638946-2	NO					
638977-6	NO					
638979-1	NO					
7-1452665-1	NO					
7-1452665-3	NO					
7-1452671-1	NO					
7-1452671-3	NO					
7-173862-1	NO					
7-173862-6	NO					
770520-1	NO					
770520-3	NO					
770854-1	NO					
770854-3	NO					
773119-4	NO					
776035-5	NO					
776046-4	NO					
776235-1	NO					
776235-4	NO					
776297-1	NO					
776297-2	NO					
776300-1	NO					
776300-2	NO					
776349-1	NO		"820P-37835"			
776349-3	NO		"820P-37462"			
776491-1	NO					
776491-2	NO					
776492-1	NO					
776492-2	NO					
776493-1	NO		"820P-37700"			
776493-2	NO					
776546-1	NO					
776546-5	NO					
776834-3	NO					
776834-4	NO					
776834-5	NO					
776958-1	NO					
9-1438090-6	NO					
9-1438309-1	NO					
9-1438424-2	NO					
9-1438743-6	NO					
9-1438789-2	NO					
9-1438845-1	NO					
9-1456610-2	NO					
9-175976-2	NO					
9-176122-6	NO					
9-1924162-6	NO					
9-1924255-6	NO					
9-2035103-6	NO					
9-2035312-2	NO					
9-638254-2	NO					
9-638258-6	NO					
9-638264-2	NO					
9-638677-1	NO					
9-638699-6	NO					
9-638973-2	NO					
9-776629-6	NO					
9-776633-8	NO					
928999-1	NO		"0-0928999-1", "0-928999-1"			



Product Change Notification

Current Date: 26-Feb-2020

TE Connectivity

Product Change Notification: P-20-018731

PCN Date: 25-FEB-20

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:

Multiple Part numbers. Phase 4. Americas Footprint Optimization

Description of Changes

We hereby inform you about a transfer of stamping dies from Burgess Rd. to further improve our Supply Chain towards our customers. The transfer follows a strict procedure, which fully maintains quality, ability to supply and form-fit-function of the concerned products. The receiving manufacturing location operates under a certified quality management system in accordance with standard automotive requirements. These moves will be validated not to affect product fit, form and function, tool geometry, quality performance or the quality management system TE will uphold our responsibility to internally validate and approve these tools among appropriate first article dimensional and capability analysis, comparative 2-sample T-tests before and after moves, before and after CT scans where needed, and PV testing as defined by TE product engineering. TE is willing to provide any such validation data to our customers as our joint non-disclosure agreement statuses allow.

Reason for Changes:

Product improvement. These changes are part of an overall effort from TE to improve our supply chain toward our customers, to focus each plant on core products and processes, and to provide an overall better experience from TE to our customer base. An internal release test based on the relevant part will be executed before delivery and this notification serves to fulfill our notification requirements as prescribed by AIAG 4th edition. This change notification document accompanies a letter sent to your organization on September 13, 2019 signed by our Vice President of Sales and Marketing. Follow up conversations can occur upon request with your sales contact within 15 calendar days after receipt of this PCN. If you have any questions or needs from this move, please contact your sales engineer within 15 days of receipt of this letter. If no response is received on this period, TE will consider this as an approval and tools must move to the new locations.

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	30-SEP-2020
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	No Mixed Shipments

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1-1326029-1	NO					
1-1326029-2	NO					
1-1326030-0	NO					
1-1326030-1	NO					
1-1326030-2	NO					
1-1437855-6	NO		"104537A", "4661466"			
1-1438238-0	NO		"108918"			
1-1438238-1	NO		"K36AA-F12LBA"			
1-1438640-3	NO					
1-1438640-8	NO					
1-1456336-3	NO					
1-1456336-4	NO					
1-1456336-6	NO					
1-1456968-1	NO					
1-1456968-2	NO					
1-1456968-3	NO					
1-1456968-4	NO					
1-1456968-6	NO					
1-1456968-8	NO					
1-1563842-1	NO					
1-1563842-3	NO					
1-1924415-1	NO					
1-1924415-2	NO					
1-1924468-1	NO					
1-1924468-3	NO					
1-1924955-1	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1-1924955-2	NO					
1-1924955-3	NO					
1-1924955-4	NO					
1-1924955-6	NO					
1-1924955-7	NO					
1-1924955-8	NO					
1-2103171-2	NO					
1-2138699-1	NO					
1-2138699-2	NO					
1-2138699-4	NO					
1-2203270-0	NO					
1-2288241-1	NO					
1-2288242-1	NO					
1-2840750-1	NO					
1-773119-8	NO					
1-776546-1	NO					
1-929278-2	NO					
1326017-1	NO					
1326017-9	NO					
1326028-1	NO					
1326028-2	NO					
1326028-3	NO					
1326028-4	NO					
1326028-5	NO					
1326028-6	NO					
1326030-1	NO					
1326030-2	NO					
1326030-3	NO					
1326030-4	NO					
1326030-5	NO					
1326030-6	NO					
1326030-7	NO					
1326030-8	NO					
1326030-9	NO					
1437284-9	NO		"13002630101"			
1438088-2	NO					
1438234-3	NO		"G38BA-F111BA"			
1438234-6	NO		"102186"			
1438235-2	NO		"103437", "109569"			
1438238-2	NO		"K36AA-K12HBA"			
1438238-6	NO		"K36AA-P12LBA"			
1438238-8	NO		"101793"			
1438238-9	NO		"101794"			
1438240-1	NO		"105825A"			
1438244-2	NO		"N36CA-F174AA"			
1438250-4	NO		"N36AA-P125BA"			
1438250-5	NO		"105084"			
1438255-1	NO		"B65BA-M630A0"			
1438255-2	NO		"B65BA-K630A0"			
1438256-1	NO		"B65AA-W637A0"			
1438256-2	NO		"B65AA-N637A0"			
1438275-1	NO					
1438316-1	NO					
1438387-1	NO					
1438442-4	NO					
1438483-1	NO					
1438486-1	NO					
1438543-1	NO					
1438543-2	NO					
1438543-4	NO					
1438680-1	NO					
1448779-2	NO					
1454333-8	NO		"107411"			
1456004-1	NO					
1456004-2	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1456598-1	NO					
1456630-1	NO					
1456630-2	NO					
1456777-3	NO					
1456897-2	NO					
1456897-5	NO					
1456968-1	NO					
1456968-2	NO					
1456968-3	NO					
1456968-4	NO					
1456968-6	NO					
1456968-8	NO					
1488642-6	NO					
1488642-7	NO					
1488642-8	NO					
1488642-9	NO					
1488657-1	NO					
1488657-2	NO					
1534594-1	NO					
1534594-3	NO					
1534768-1	NO					
1534768-4	NO					
1557079-2	NO					
1557079-3	NO					
1557084-1	NO					
1557085-1	NO					
1557086-1	NO					
1557104-1	NO					
1557105-1	NO					
1557126-2	NO					
1557127-2	NO					
1557270-3	NO					
1557271-4	NO					
1557271-7	NO					
1557311-5	NO					
1557312-1	NO					
1557435-2	NO					
1557463-3	NO					
1557485-3	NO					
1557485-4	NO					
1557510-1	NO					
1557546-1	NO					
1557551-2	NO					
1557555-2	NO					
1557556-2	NO					
1557566-1	NO					
1557566-2	NO					
1557567-1	NO					
1557567-3	NO					
1557577-5	NO					
1557578-3	NO					
1557603-3	NO					
1557616-2	NO					
1557617-2	NO					
1557617-3	NO					
1557634-1	NO					
1557639-4	NO					
1557648-1	NO					
1557649-1	NO					
1557651-1	NO					
1557663-1	NO					
1557674-3	NO					
1557674-4	NO					
1557678-1	NO					
1557693-3	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1557702-1	NO					
1557708-2	NO					
1557722-2	NO					
1557764-2	NO					
1557764-3	NO					
1557764-4	NO					
1557764-5	NO					
1557787-1	NO					
1557801-1	NO					
1557801-2	NO					
1557801-3	NO					
1557801-4	NO					
1557812-3	NO					
1557827-2	NO					
1557837-1	NO					
1557837-2	NO					
1557837-3	NO					
1557839-1	NO					
1557853-4	NO					
1557853-5	NO					
1557853-6	NO					
1557882-1	NO					
1557882-2	NO					
1557882-3	NO					
1557883-1	NO					
1557883-2	NO					
1557883-3	NO					
1557886-2	NO					
1557886-4	NO					
1557886-5	NO					
1557887-2	NO					
1557887-4	NO					
1557887-5	NO					
1557891-2	NO					
1557891-3	NO					
1557952-3	NO					
1557989-2	NO					
1587392-7	NO					
1587392-8	NO					
1587718-1	NO					
1587724-1	NO					
1587724-2	NO					
1587724-3	NO					
1587828-1	NO					
1587828-2	NO					
1587828-3	NO					
1587829-1	NO					
1587829-2	NO					
1587829-3	NO					
1642404-3	NO					
1642524-3	NO					
1642642-2	NO					
1719958-1	NO					
1732230-2	NO					
1732230-3	NO					
1732434-3	NO					
1732452-4	NO					
1732621-2	NO					
1732624-2	NO					
1732631-1	NO					
1732724-1	NO					
1732752-1	NO					
1732789-2	NO					
1732821-1	NO					
1732821-3	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1732882-2	NO					
1732893-3	NO					
1732893-4	NO					
1732967-1	NO					
1732967-2	NO					
1732993-1	NO					
1732998-2	NO					
173630-1	NO		"0-0173630-1"			
173645-1	NO					
173683-2	NO					
173856-1	NO					
174053-2	NO					
1747732-1	NO					
174917-6	NO					
174973-2	NO					
175268-1	NO					
175444-1	NO		"0-0175444-1"			
175444-6	NO					
175444-9	NO					
175976-2	NO					
176122-6	NO					
1801828-1	NO					
1801829-1	NO					
1832036-2	NO					
1832322-1	NO					
1832353-2	NO					
1832487-2	NO					
1832488-2	NO					
1832766-4	NO					
1832805-1	NO					
1832875-1	NO					
1832891-2	NO					
184030-1	NO					
184030-3	NO		"TL003"			
184289-1	NO					
184289-3	NO					
1924227-2	NO					
1924456-1	NO					
1924463-1	NO		8202612467, BACA-AMP-218			
1924463-3	NO					
1924686-1	NO					
1924878-1	NO					
1924878-2	NO					
1924903-1	NO					
1927688-3	NO					
2-174053-2	NO					
2-2138019-4	NO					
2-773119-1	NO					
2035040-1	NO					
2035040-2	NO					
2035040-3	NO					
2035335-1	NO					
2098032-3	NO					
2098251-1	NO					
2098251-2	NO					
2098252-1	NO					
2098252-3	NO					
2098338-5	NO					
2098338-6	NO					
2098339-5	NO					
2098339-6	NO					
2098762-1	NO					
2098762-2	NO					
2098762-3	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
2098762-4	NO					
2098762-5	NO					
2098762-6	NO					
2098762-8	NO					
2098978-1	NO					
2103026-1	NO					
2103027-1	NO					
2103157-1	NO					
2103388-1	NO					
2103741-2	NO					
2103741-3	NO					
212868-1	NO					
212868-2	NO					
2138020-1	NO					
2138020-2	NO					
2138020-3	NO					
2138020-4	NO					
2138020-5	NO					
2138020-6	NO					
2138020-8	NO					
2138020-9	NO					
2138146-1	NO					
2138597-1	NO					
2138597-2	NO					
2138597-3	NO					
2141824-1	NO					
2237010-1	NO					
2247003-2	NO					
2247003-3	NO					
2247007-1	NO					
2247030-1	NO					
2247037-2	NO					
2247048-1	NO					
2247064-1	NO					
2247076-2	NO					
2247102-1	NO					
2247202-2	NO					
2247202-3	NO					
2247398-1	NO					
2272170-1	NO					
2272170-2	NO					
2272170-4	NO					
2272170-5	NO					
2272170-6	NO					
2272196-1	NO					
2272196-2	NO					
2272230-1	NO					
2272230-2	NO					
2272230-3	NO					
2272248-1	NO					
2272404-1	NO					
2272404-2	NO					
2272408-4	NO					
2272409-1	NO					
2288045-1	NO					
2288243-2	NO					
2294612-1	NO					
2299041-1	NO					
2299156-1	NO					
2299156-2	NO					
2299156-3	NO					
2304851-2	NO					
2304851-3	NO					
2304851-4	NO					
2304851-5	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
2305344-3	NO					
2306033-3	NO					
2306039-1	NO					
2306883-1	NO					
2306884-1	NO					
2307561-3	NO					
2307561-4	NO					
2307655-1	NO					
2307655-2	NO					
2308552-1	NO					
2309266-1	NO					
2309270-1	NO					
2309341-1	NO					
2309386-1	NO					
2309723-2	NO					
2309723-3	NO					
2309999-1	NO					
2310292-1	NO					
2311563-1	NO					
2311563-2	NO					
2311564-1	NO					
2312163-1	NO					
2312462-3	NO					
2312473-5	NO					
2312474-5	NO					
2312478-6	NO					
2312479-6	NO					
2312483-3	NO					
2314243-1	NO					
2314246-1	NO					
2314247-1	NO					
2315359-1	NO					
2315494-1	NO					
2316023-1	NO					
2316310-1	NO					
2316310-2	NO					
2316982-1	NO					
2317402-1	NO					
2317403-1	NO					
2317943-2	NO					
2317943-4	NO					
2317943-5	NO					
2318039-1	NO					
2318041-1	NO					
2318042-1	NO					
2318053-1	NO					
2318726-1	NO					
2318727-1	NO					
2318730-2	NO					
2319098-2	NO					
2319107-1	NO					
2320447-1	NO					
2320476-2	NO					
2321215-2	NO					
2321268-2	NO					
2321395-1	NO					
2321499-2	NO					
2321508-2	NO					
2321510-2	NO					
2321574-2	NO					
2321698-2	NO					
2321700-2	NO					
2321701-2	NO					
2321705-3	NO					
2321766-1	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
2321823-3	NO					
2321824-3	NO					
2321830-2	NO					
2321842-2	NO					
2321847-2	NO					
2321847-3	NO					
2321848-2	NO					
2321848-3	NO					
2321858-3	NO					
2321858-4	NO					
2321864-1	NO					
2321864-2	NO					
2321865-2	NO					
2321865-3	NO					
2321876-2	NO					
2321982-1	NO					
2321982-2	NO					
2321982-3	NO					
2323723-1	NO					
2323769-1	NO					
2323771-2	NO					
2323835-1	NO					
2323995-2	NO					
2324652-1	NO					
2324653-1	NO					
2324654-1	NO					
2324654-3	NO					
2324767-2	NO					
2324767-3	NO					
2325178-1	NO					
2325179-1	NO					
2325263-1	NO					
2325422-1	NO					
2325433-2	NO					
2325440-2	NO					
2325444-2	NO					
2325448-1	NO					
2325449-1	NO					
2325450-1	NO					
2325451-2	NO					
2325454-1	NO					
2325455-1	NO					
2325611-1	NO					
2325611-2	NO					
2325612-1	NO					
2325612-2	NO					
2325612-3	NO					
2325615-1	NO					
2325615-2	NO					
2325615-3	NO					
2325616-1	NO					
2325616-2	NO					
2325673-3	NO					
2327150-2	NO					
2327604-2	NO					
2327611-1	NO					
2327611-2	NO					
2327691-2	NO					
2329119-3	NO					
2329515-2	NO					
2331524-1	NO					
2331582-1	NO					
2331582-2	NO					
2331588-1	NO					
2331588-2	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
2333567-1	NO					
2333672-1	NO					
2333673-1	NO					
2334629-1	NO					
2334630-1	NO					
2334704-1	NO					
2334705-1	NO					
2335902-1	NO					
2335902-2	NO					
2339949-1	NO					
2339949-2	NO					
2339949-3	NO					
2340327-1	NO					
2344067-2	NO					
2344068-2	NO					
2344917-1	NO					
2344926-1	NO					
2348061-1	NO					
2348609-1	NO					
2348609-3	NO					
2349020-1	NO					
2349320-1	NO					
2350526-1	NO					
2350527-1	NO					
2350657-1	NO					
2350940-1	NO					
2352297-1	NO					
2354451-1	NO					
2356047-1	NO					
2356237-1	NO					
2840750-1	NO					
2840837-1	NO					
3-1419158-1	NO					
3-1438233-1	NO		"102582"			
3-1438233-2	NO		"102583"			
3-1438640-1	NO					
3-1438640-2	NO					
3-1438640-3	NO					
3-1438640-4	NO					
3-1438640-5	NO					
3-1438640-7	NO					
3-1438640-8	NO					
3-1438640-9	NO					
3-1924672-4	NO					
3-1924672-7	NO					
3-2138020-1	NO					
3-2138020-2	NO					
3-2138020-4	NO					
316836-1	NO		"0-0316836-1"			
5-1299505-1	NO					
5-1299505-2	NO					
5-1299505-3	NO					
5-1299505-4	NO					
5-1557774-1	NO					
5-1557774-3	NO					
5-1557774-4	NO					
5-1557774-5	NO					
5-1557774-7	NO					
5-1557802-1	NO					
5-1557803-1	NO					
5-1557910-1	NO					
5-1557910-2	NO					
5-1557911-1	NO					
5-1557921-1	NO					
5-1557922-1	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
5-1924670-0	NO					
5-2237135-1	NO					
5-2324654-1	NO					
5-2324654-3	NO					
5-2325384-2	NO					
5-2325384-3	NO					
5-2325385-2	NO					
5-2325385-3	NO					
5-2325391-1	NO					
5-2325392-2	NO					
5-2325392-4	NO					
5-2344068-2	NO					
5-928999-1	NO					
5-963715-1	NO					
6-1299373-1	NO					
6-1299373-2	NO					
6-1299373-3	NO					
638078-1	NO					
638078-3	NO					
638085-1	NO					
638097-2	NO					
638112-1	NO					
638112-2	NO					
638112-3	NO					
638137-1	NO					
638187-1	NO					
638187-2	NO					
638187-3	NO					
638187-4	NO					
638204-2	NO					
638258-6	NO					
638286-1	NO					
638601-1	NO					
638623-8	NO					
638623-9	NO					
66773-2	NO					
66773-3	NO					
7-1452668-1	NO					
7-1452668-3	NO					
770380-2	NO					
770444-1	NO					
770589-1	NO					
773119-1	NO					
776014-1	NO					
776033-1	NO					
776033-7	NO					
776061-1	NO					
776129-2	NO					
776129-6	NO					
776181-1	NO					
776197-1	NO					
776298-1	NO					
776298-2	NO					
776299-1	NO					
776299-2	NO					
776326-4	NO					
776671-1	NO					
776685-3	NO					
776690-2	NO					
776887-2	NO					
776887-3	NO					
776887-5	NO					
8-1419157-9	NO		"V23542-G2164-L202"			
9-1438313-2	NO					
9-1438772-6	NO					

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
9-1924089-6	NO					
9-2035371-6	NO					
9-2035587-6	NO					
9-2138202-6	NO					
9-638230-2	NO					
9-638256-2	NO					
9-638266-1	NO					
9-638608-2	NO					
9-776203-2	NO					
9-776631-2	NO					
9-776635-1	NO					
927784-2	NO		"0-0927784-2"			
963715-1	NO					



Section 3

Customer Engineering Approval



Section 4

Design FMEA

See Section A for nondisclosure conditions.

The Design FMEA, if included, is a Class II confidential document belonging to TE Connectivity. A class II document may not be further distributed and is subject to the conditions of the nondisclosure agreement.



Section 5

Process Flow Diagram

See Section A for nondisclosure conditions.

The Process Flow Diagram, if included, is a Class II confidential document belonging to TE Connectivity. A class II document may not be further distributed and is subject to the conditions of the nondisclosure agreement.



Section 6

Process FMEA

See Section A for nondisclosure conditions.

The Process FMEA, if included, is a Class II confidential document belonging to TE Connectivity. A class II document may not be further distributed and is subject to the conditions of the nondisclosure agreement.



Section 7

Control Plan

See Section A for nondisclosure conditions.
The Control Plan, if included, is a Class II confidential document belonging to TE Connectivity. A class II document may not be further distributed and is subject to the conditions of the nondisclosure agreement.

Section 8

Measurement System Analysis

Section 9

Dimensional Results

ROW DETAIL

BAL# / DESC FEATURE	NOMINAL TOLERANCE +/-	MEASURED OUT TOL
1 Microscope #4	16. +/- 0.500	15.997
2 Microscope #4	7.3 +/- 0.150	7.203
3 Microscope #4	3.65 +/- 0.100	3.643
4 Microscope #4	1.83 +/- 0.050	1.835
5 Microscope #4	2.4 +/- 0.100	2.399
6 Microscope #4	0.41 +/- 0.050	0.411
7 Microscope #4	1.83 +/- 0.050	1.833
8 Microscope #4	0.2 +/- 0.200	0.247
9 Microscope #4	2. +/- 0.200	1.988
10 Microscope #4	6.1 +/- 0.200	6.096
11 Microscope #4	3. +/- 0.200	3.016
12 Microscope #4	2.1 +/- 0.300	2.132
13 Microscope #4	2.1 +/- 0.300	2.102
14 Ø Microscope #4	1.1 +/- 0.200	1.145

ROW DETAIL - (Continued)

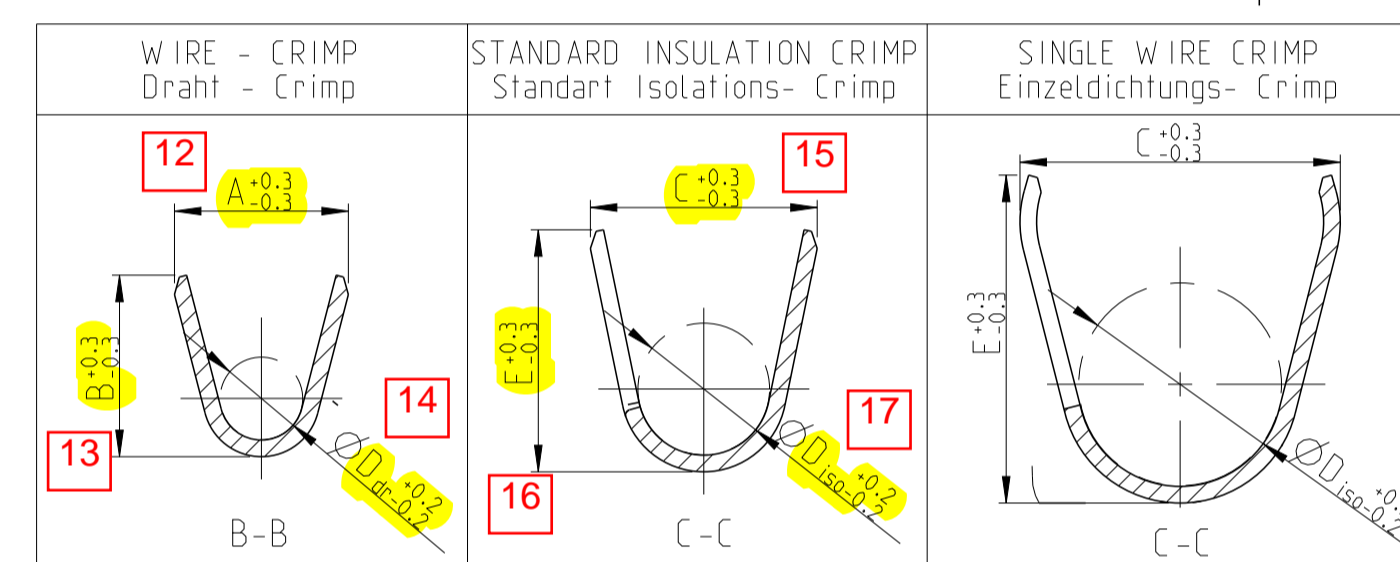
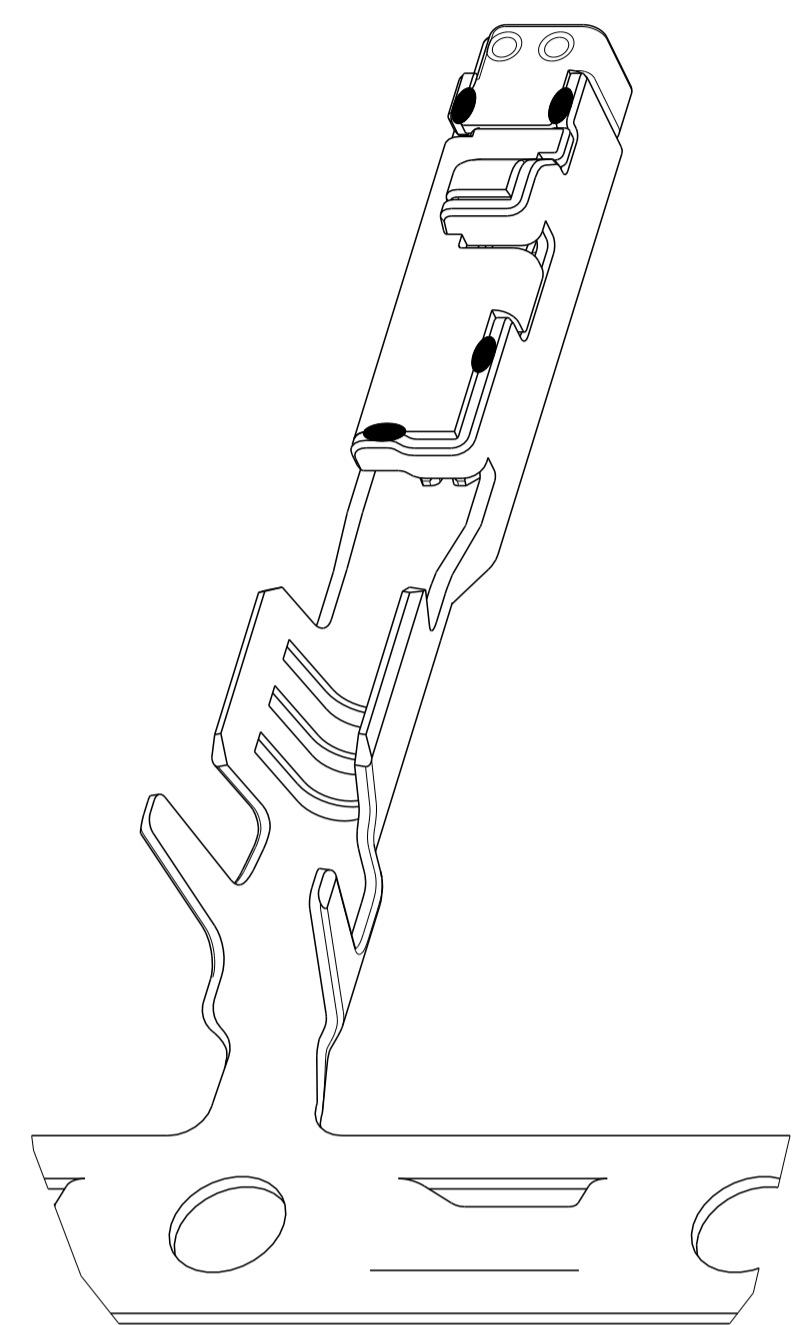
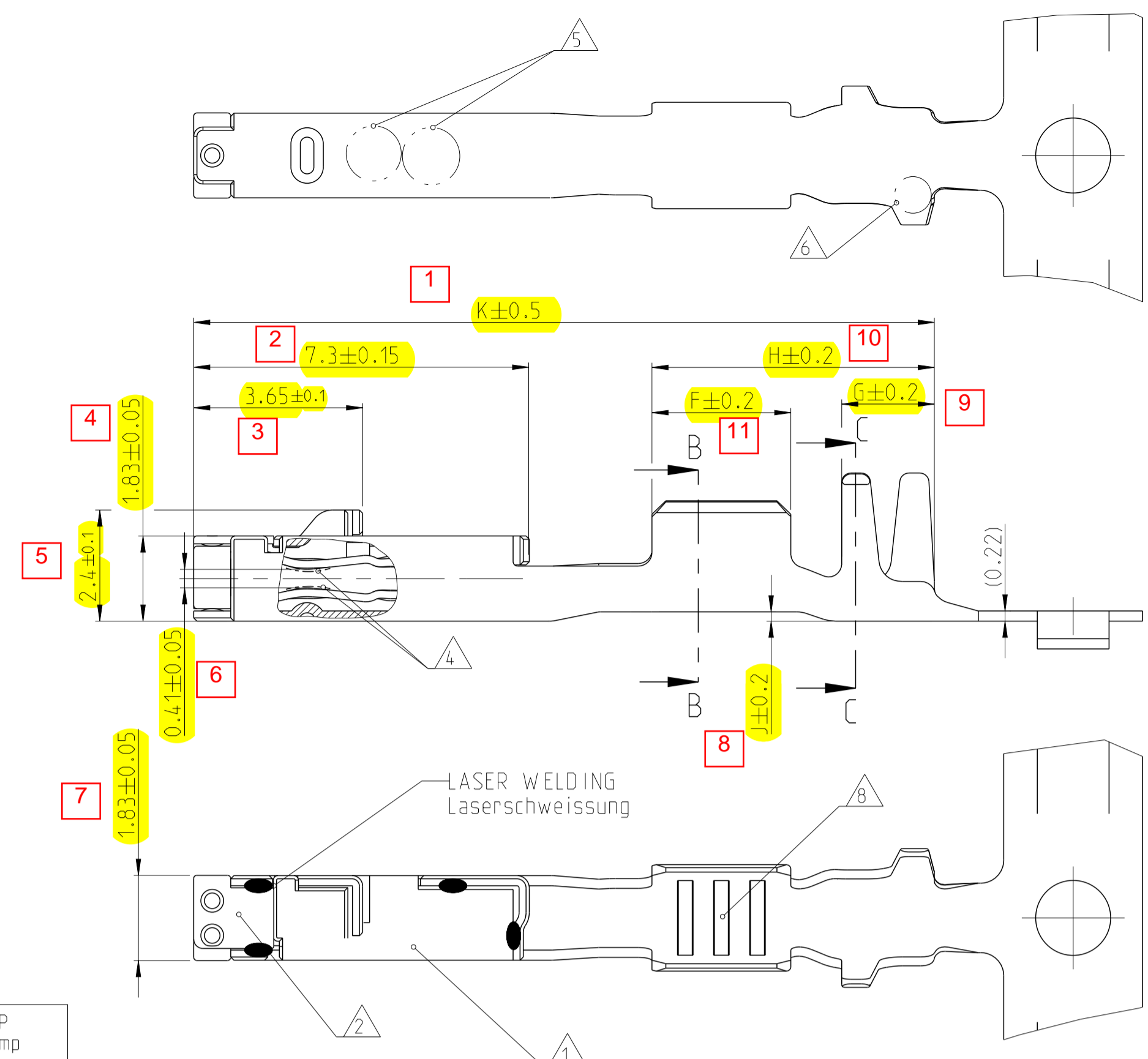
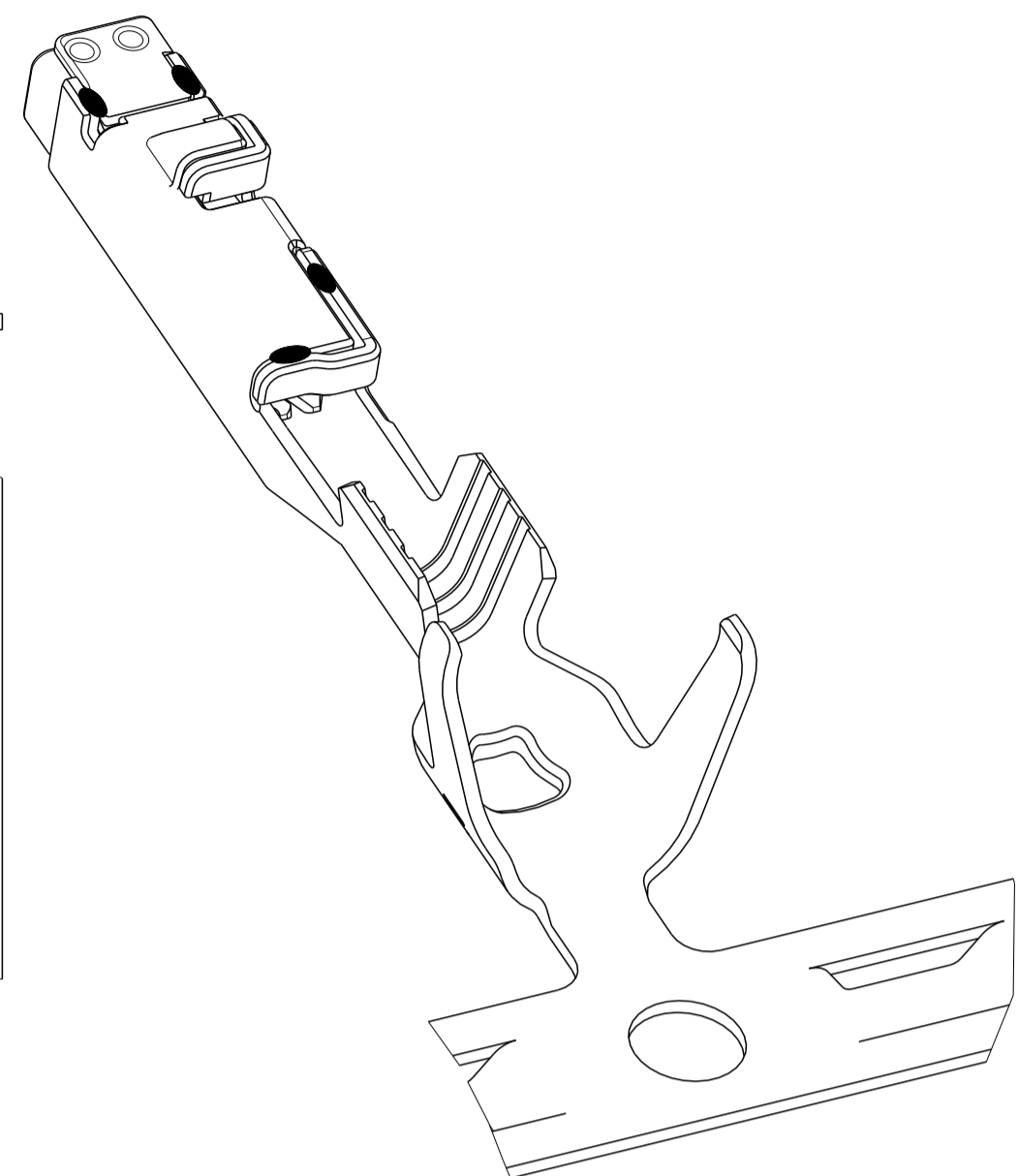
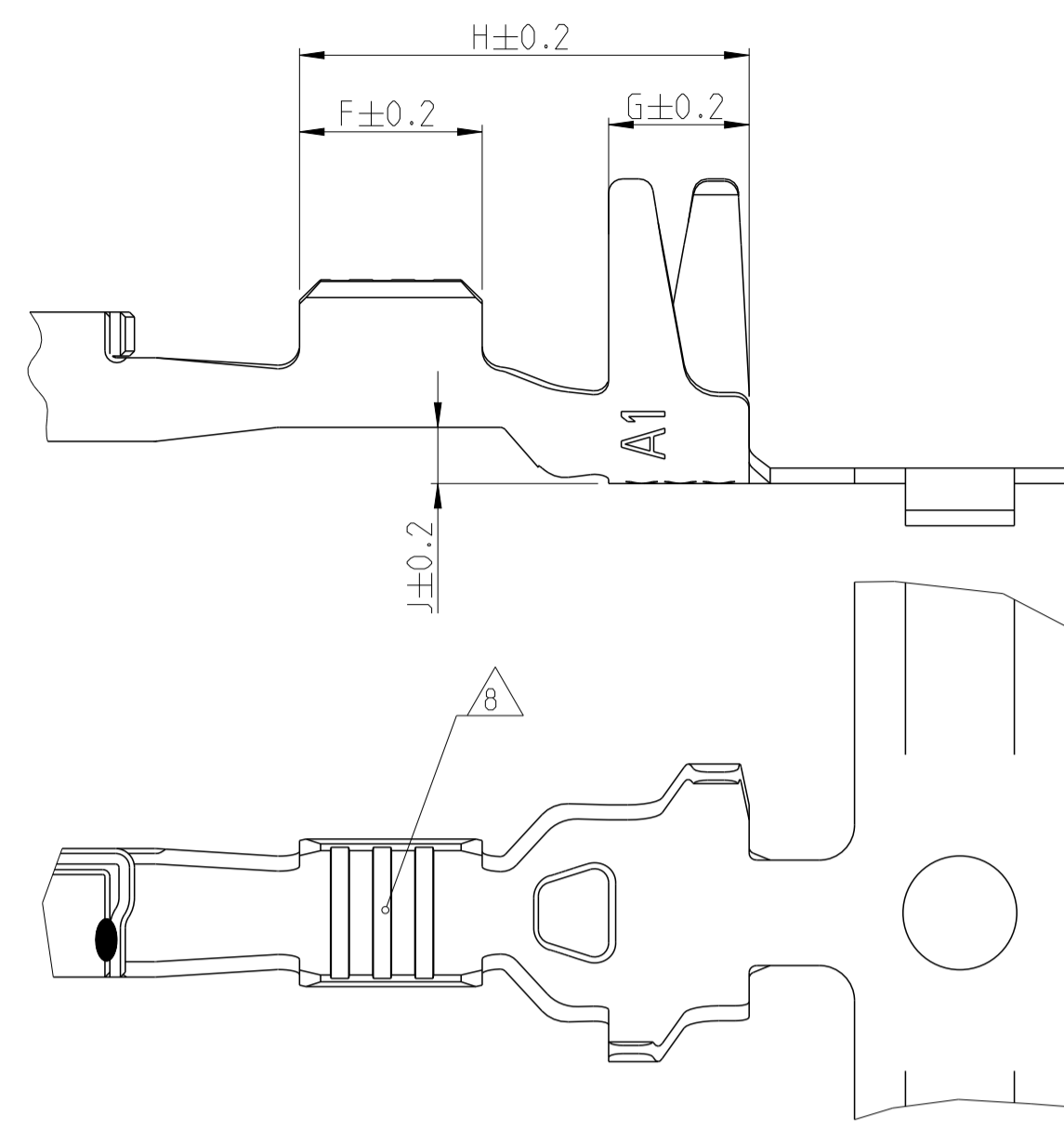
BAL# / DESC FEATURE	NOMINAL TOLERANCE +/-	MEASURED OUT TOL
15 Microscope #4	2.8 +/- 0.300	2.927
16 Microscope #4	2.9 +/- 0.300	2.874
17 ∅ Microscope #4	1.6 +/- 0.200	1.662
TOTAL # OF FEATURES	17	
LESS BASIC DIMENSIONS		
LESS EMPTY NOTES		0
LESS N/A DIMENSIONS		0
REPORTED DIMENSIONS		17
# DIMENSIONS IN TOLERANCE		17
# DIMENSIONS OUT OF TOLERANCE		0
% DIMENSIONS IN TOLERANCE		100.00%
% DIMENSIONS OUT OF TOLERANCE		0.00%
CUMULATIVE DIMENSIONS	17	
CUMULATIVE % (PIST) IN TOLERANCE	100.00%	

OUT OF TOLERANCE SUMMARY

BAL# / DESC	NOMINAL	MEASURED
FEATURE	TOLERANCE +/-	OUT TOL

No Out Of Tolerance Features To Report For This Group.

REVISIONS				
NO.	DATE	DESCRIPTION	BY	APPV
G2	15NOV2012	PN 1394897 AND 1418847 OBSOLETE	S.R.	C.G.
G3	12JUN2014	ECR-14-008680 CANCELED	Abt	Raab
G4	25AUG2014	Loose Piece Parts removed from Table. ECR-14-012725	Abt	Raab
G5	02FEB2015	Tolerance from dim. J changed (drawing failure)	Ho.	Raab



VERSION / Ausführung	Rev.	BODY Kontakt-koerper	SPRING Kontakt-feder	BODY Kontakt-koerper	SPRING Kontakt-feder	RANGE Bereich	AWG	mm ²	INSULATION Isolations-φ	WIRE CRIMP Drahtcrimp					ISOLATION CRIMP Isolationscrimp					LOOSE PIECE/ Einzelausführung	F	G	H	J	K	TE NO.	MASTER APPLICATION-TOOL Basis Crimp-Werkzeug	DIE-PN FOR BASIC-HAND TOOL 539635-1 ERGO-CRIMP Matrizen PN fuer Basisbandzange 539635-1 ERGO-Crimp	
										A	(B)	D _{Dr}	C	E	D _{ISO}	A	(B)	D _{Dr}	C										E
SINGLE WIRE SEAL / Einzeldichtung	1418841-3	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.14	26	0.14	1.05	1.55	1.55	0.65	4.25	4.3	2.6	2.6	2	6.4	0.8	16	967067-2	963142-2	1528151	4-1579001-8	AS PRODUCTS ON CARRIERSTRIP wie Bandware	963143-1 (Ø3.95) / 967056-1 (Ø3.55)	1528151	4-1579001-8
	1418841-2	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	0.22	-	0.22	1.2	1.55	1.55	0.65	4.25	4.3	2.6	2.6	2	6.4	0.8	16	967067-2	963142-2	1528152	3-1579001-9				
	1418844-3	C	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.25	24	-	1.1	1.85	1.85	0.8	4.25	4.3	2.6	2.6	2	6.4	0.8	16	967067-2	963142-2	1528152	3-1579001-9				
	1418844-2	C	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	0.35	-	0.35	1.75	1.85	1.85	0.8	4.25	4.3	2.6	2.6	2	6.4	0.8	16	967067-1	963142-1	1528674	5-1579021-7				
	1418844-1	C	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.35	22	-	1.75	2.1	2.1	1.1	4.25	4.3	2.7	2.6	2	6.4	0.8	16	967067-1	963142-1	1528674	5-1579021-7				
	1670146-3	A	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.5	20	0.5	1.4	2.1	2.1	1.1	4.25	4.3	2.7	2.6	2	6.4	0.8	16	967067-1	963142-1	1528674	5-1579021-7				
	1670146-2	A	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	0.75	-	0.75	1.9	2.1	2.1	1.1	4.25	4.3	2.7	2.6	2	6.4	0.8	16	967067-1	963142-1	1528674	5-1579021-7				
	1670146-1	A	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.75	-	0.75	1.9	2.1	2.1	1.1	4.25	4.3	2.7	2.6	2	6.4	0.8	16	967067-1	963142-1	1528674	5-1579021-7				
	1418847-3	D	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.5	20	0.5	1.4	2.3	2.5	1.1	4.25	4.3	2.7	2.6	2	6.4	0.8	16	967067-1	963142-2	1528153	3-1579001-8				
	1418847-2	D	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	0.75	-	0.75	1.9	2.3	2.5	1.1	4.25	4.3	2.7	2.6	2	6.4	0.8	16	967067-1	963142-2	1528153	3-1579001-8				
	1418847-1	D	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.75	-	0.75	1.9	2.3	2.5	1.1	4.25	4.3	2.7	2.6	2	6.4	0.8	16	967067-1	963142-2	1528153	3-1579001-8				
	1418850-3	B	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	1.0	18	-	1.9	2.6	2.95	1.3	4.45	4.3	2.9	3	2	6.8	0.8	16.5	967067-1	967067-1	1528154	3-1579001-7				
	1418850-2	B	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	1.5	-	1	2.4	2.6	2.95	1.3	4.45	4.3	2.9	3	2	6.8	0.8	16.5	967067-1	967067-1	1528154	3-1579001-7				
	1418850-1	B	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	1.5	16	-	2.4	2.6	2.95	1.3	4.45	4.3	2.9	3	2	6.8	0.8	16.5	967067-1	967067-1	1528154	3-1579001-7				
	1452500-3	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.14	26	0.14	1.05	1.55	1.55	0.65	2.1	2.1	1.1	2.6	2	5.7	0	15	-	-	1528146	3-1579001-6				
	1452500-2	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	0.22	-	0.22	1.2	1.55	1.55	0.65	2.1	2.1	1.1	2.6	2	5.7	0	15	-	-	1528146	3-1579001-6				
	1452500-1	-	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.22	-	0.22	1.2	1.55	1.55	0.65	2.1	2.1	1.1	2.6	2	5.7	0	15	-	-	1528146	3-1579001-6				
	1534594-3	E	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.25	24	-	1.1	1.85	1.85	0.8	2.65	2.65	1.4	2.6	2	5.7	0.2	15	-	-	1528147	0-1579001-6				
	1534594-2	E	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	0.35	-	0.35	1.75	1.85	1.85	0.8	2.65	2.65	1.4	2.6	2	5.7	0.2	15	-	-	1528147	0-1579001-6				
	1534594-1	E	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.35	22	-	1.75	1.85	1.85	0.8	2.65	2.65	1.4	2.6	2	5.7	0.2	15	-	-	1528147	0-1579001-6				
1670144-3	A	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.5	20	0.5	1.4	2.1	2.1	1.1	2.8	2.9	1.6	3	2	6.1	0.2	16	-	-	1528673	5-1579021-6					
1670144-2	A	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	0.75	-	0.75	1.9	2.1	2.1	1.1	2.8	2.9	1.6	3	2	6.1	0.2	16	-	-	1528673	5-1579021-6					
1670144-1	A	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.75	-	0.75	1.9	2.1	2.1	1.1	2.8	2.9	1.6	3	2	6.1	0.2	16	-	-	1528673	5-1579021-6					
1394897-3	E	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	0.5	20	0.5	1.4	2.3	2.5	1.1	3	3.2	1.75	3	2	6.1	0.2	16	-	-	1528148	0-1579001-5					
1394897-2	E	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	0.75	-	0.75	1.9	2.3	2.5	1.1	3	3.2	1.75	3	2	6.1	0.2	16	-	-	1528148	0-1579001-5					
1394897-1	E	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	0.75	-	0.75	1.9	2.3	2.5	1.1	3	3.2	1.75	3	2	6.1	0.2	16	-	-	1528148	0-1579001-5					
1452503-3	C	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	SILVER PLATED versilbert	1.0	18	-	1.9	2.6	2.95	1.3	3.75	3.95	2.1	3	2	6.1	0.2	16	-	-	1528150	1-1579001-3					
1452503-2	C	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	GOLD PLATED vergoldet	1.5	-	1	2.4	2.6	2.95	1.3	3.75	3.95	2.1	3	2	6.1	0.2	16	-	-	1528150	1-1579001-3					
1452503-1	C	CuSn0.15	CuNi3Si	TIN PLATED verzinkt	TIN PLATED verzinkt	1.5	-	1.5	2.4	2.6	2.95	1.3	3.75	3.95	2.1	3	2	6.1	0.2	16	-	-	1528150	1-1579001-3					

NOTES

- 1 BODY
 - 2 SPRING
 - 3 ONLY FOR FLR-WIRE SEE DIN 72551. PART 6 AND AWG WIRE ACCORDING DC-SPEC: MS-8288; MS-7889; MS-9532
 - 4 SURFACE
 - a) BODY -PRE TIN 1 TO 3 µm
 - b) SPRING -PRE TIN SnAg 1 TO 3µm -GOLD PLATED MIN. 0.8µm (ONLY CONTACT AREA) -SILVER PLATED 2 TO 5µm (ONLY CONTACT AREA)
 - 5 STAMPED INDICATOR FOR PLATING:
 - A U GOLD PLATING
 - A G SILVER PLATING
 - TIN PLATING WITHOUT INDICATOR
 - 6 OPTIONAL DATE CODE
 - 7 1394897-1, -2, -3 superseded by 1670144-1, -2, -3 1418847-1, -2, -3 superseded by 1670146-1, -2, -3
- CAUTION!
PART NUMBERS 1670144 AND 1670146 ARE PROCESSED WITH OTHER CRIMP HEIGHTS. SEE APPLICATION SPECIFICATION NO.114-18464 UP FROM REVISION "P"

Bemerkungen

- 1 Kontaktkoerper
 - 2 Kontaktfeder
 - 3 Nur fuer FLR-Leitung nach DIN 72551. Teil 6 und AWG Leitung nach DC-Spec: MS-8288; MS-7889; MS-9532
 - 4 Oberflaeche
 - a) Kontaktkoerper -verzinkt 1 bis 3 µm
 - b) Kontaktfeder -verzinkt SnAg 1 bis 3µm -galv. vergoldet min. 0.8µm (nur Kontaktzone) -galv. versilbert 2 bis 5µm (nur Kontaktzone)
 - 5 Markierung fuer galvanische Ausfuehrung:
 - A U vergoldet
 - A G versilbert
 - Verzinkt: ohne Markierung
 - 6 Optional Datumscode
 - 7 1394897-1, -2, -3 ersetzt durch 1670144-1, -2, -3 1418847-1, -2, -3 ersetzt durch 1670146-1, -2, -3
- ACHTUNG!
Teilenummern 1670144 und 1670146 werden mit anderen Crimphoehen verarbeitet. Siehe Verarbeitungsspezifikation Nr.114-18464 ab Revision "P"

DIFFERENT FORM OF THE SERRATIONS POSSIBLE

Unterschiedliche Ausfuehrung der Rillen moeglich

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	OWN: G. Hotea	DATE: 17AUG2001
mm	0 PLC #±0.2	CHK: E.Henth	DATE: 11MAR2002
	1 PLC #±0.2	APVD: H. Wendling	DATE: 12MAR2002
	2 PLC #±0.2	PRODUCT SPEC	
	3 PLC #±0.2	APPLICATION SPEC	
	4 PLC #±0.2		
	ANGLES #±0.1		
MATERIAL:	FINISH:	114-18464	WEIGHT: 0.18 g
		Customer Drawing	SCALE: 10:1

TE Connectivity
MCON 1.2 CB (CLEAN BODY)

SIZE: A1 CAGE CODE: 00779 DRAWING NO: 1534326 SHEET: 1 OF 1 REV: G5



Section 10

Material, Performance Test Results



TYCO ELECTRONICS

8000 PIEDMONT TRIAD PKWY

27409 GREENSBORO

USA

page 1

Inspection Certificate 3.1		coil	Producer	Packing List	order	customer
EN 10204:2005		300626367S	KM	167430	2110703 - 1	04004800
pieces	3		weight net		6798,99 lbs	
Lot Number		WC407605, WC407607, WC407609				
your order		2-705487-9 2703959393 RE				
customers material no.		2-705487-9		article no.		7801531
STOL60 0,22 x 21 SN28M		100-1343 REV E				
		112-73-2 Rev C / 107-18010				
mechanical test		nominal		actual		
		min.	max.	min.	max.	
thickness	"	0,00827	0,00866	0,00858	0,00874	
width	"	0,8248	0,82874	0,82677	0,82717	
tensile strength	RM ksi	60,9	71,1	64,8	65,6	
yield strength	RP ksi	50,8		60,3	60,9	
elongation	A 50mm %	2		6,4	6,6	
bend test	180° r= 0.55mm BK :			free of cracks	free of cracks	
bend test	+ 180° r= 0.44mm BK :			free of cracks	free of cracks	
electrical conductivity	m/(Omm²)	45		46,8	46,8	
edgewise camber	mm/ 900		1,6	0,06	0,15	
coil set	mm/ 900		225	4	9	
transverse curvature	mm/ 21		0,042	0,002	0,003	
slitting burr	mm		0,022	0,002	0,003	
surface roughness Ra	Ra µm		0,35	0,1	0,12	
layer	Sn28M hot dip µm	1	3	1,54	1,72	
grain size	µm		30	20	20	
twist	°/ 900		10	1	3	
chemical composition %		lead free				
P					0.0103	
SN					0.1773	
OTHERS					remainder	
The contents of all elements not listed here explicitly fulfill the requirements as defined under your order given above						
material test		person in charge: Mr. Fuchs		phone	:+49 2402 105-516	
(This computer generated letter is valid without signature)				fax	:+49 2402 105-279	
				mail	:andreas.fuchs@kmdgroup.com	



TYCO ELECTRONICS

8000 PIEDMONT TRIAD PKWY

27409 GREENSBORO

USA

page 1

Inspection Certificate 3.1		coil	Producer	Packing List	order	customer
EN 10204:2005		300612351S	KM	167430	2110703 - 1	04004800
pieces	2		weight net		4576,75 lbs	
Lot Number WC407608, WC407608						
your order		2-705487-9 2703959393 RE		article no.		7801531
customers material no.		2-705487-9				
STOL80 0,22 x 21 SN28M		100-1343 REV E				
		112-73-2 Rev C / 107-18010				
mechanical test		nominal		actual		
		min.	max.	min.	max.	
thickness	"	0,00827	0,00866	0,00839	0,00854	
width	"	0,8248	0,82874	0,82638	0,82756	
tensile strength	RM ksi	60,9	71,1	62,7	63,1	
yield strength	RP ksi	50,8		59,3	59,5	
elongation	A 50mm %	2		7	8,1	
bend test	180° r= 0.55mm BK :			free of cracks	free of cracks	
bend test	+ 180° r= 0.44mm BK :			free of cracks	free of cracks	
electrical conductivity	m/(Omm²)	45		47,2	47,2	
edgewise camber	mm/ 900		1,6	0,29	0,51	
coil set	mm/ 900		225	17	30	
transverse curvature	mm/ 21		0,042	0,002	0,003	
slitting burr	mm		0,022	0,002	0,012	
surface roughness Ra	Ra µm		0,35	0,08	0,12	
layer	Sn28M hot dip µm	1	3	1,51	2,13	
grain size	µm		30	15	15	
twist	°/ 900		10	1	3	
chemical composition %		lead free				
P		0.0106				
SN		0.1788				
OTHERS		remainder				
The contents of all elements not listed here explicitly fulfill the requirements as defined under your order given above						
material test		person in charge: Mr. Fuchs		phone	:+49 2402 105-516	
(This computer generated letter is valid without signature)				fax	:+49 2402 105-279	
				mail	:andreas.fuchs@kmdgroup.com	

TYCO ELECTRONICS

8000 PIEDMONT TRIAD PKWY

27409 GREENSBORO

USA

page 1

Inspection Certificate 3.1		coil	Producer	Packing List	order	customer
EN 10204:2005		100189389B	KM	167430	2110703 - 1	04004800
pieces	1	weight net			2524,27 lbs	
Lot Number WC407577						
your order		2-705487-9 2703959393 RE				
customers material no.		2-705487-9			article no.	7801531
STOL80 0,22 x 21 SN28M		100-1343 REV E				
		112-73-2 Rev C / 107-18010				
mechanical test		nominal		actual		
		min.	max.	min.	max.	
thickness	"	0,00827	0,00866	0,00854	0,00862	
width	"	0,8248	0,82874	0,82677	0,82795	
tensile strength	RM ksi	60,9	71,1	65,7	66	
yield strength	RP ksi	50,8		62,1	62,2	
elongation	A 50mm %	2		6,6	6,8	
bend test	180° r= 0.55mm BK :			free of cracks	free of cracks	
bend test	+ 180° r= 0.44mm BK :			free of cracks	free of cracks	
electrical conductivity	m/(Omm ²)	45		48,1	48,1	
edgewise camber	mm/ 900		1,6	0,34	0,67	
coil set	mm/ 900		225	9	60	
transverse curvature	mm/ 21		0,042	0,001	0,003	
slitting burr	mm		0,022	0,001	0,01	
surface roughness Ra	Ra µm		0,35	0,05	0,11	
layer	Sn28M hot dip µm	1	3	1,47	2,73	
grain size	µm		30	20	20	
twist	°/ 900		10	1	2	
chemical composition %		lead free				
P					0.0090	
SN					0.1706	
OTHERS					remainder	
The contents of all elements not listed here explicitly fulfill the requirements as defined under your order given above						
material test		person in charge: Mr. Fuchs			phone	:+49 2402 105-516
(This computer generated letter is valid without signature)					fax	:+49 2402 105-279
					mail	:andreas.fuchs@kmdgroup.com

TE CONNECTIVITY

8000 PIEDMONT TRIAD PKWY

27409 GREENSBORO

USA

page 1

Inspection Certificate 3.1		coil	Producer	Packing List	order	customer
EN 10204:2005		300626352S	KM	167819	2108019 - 1	04004800
pieces	3				weight net	5714,32 lbs
Lot Number WC408082, WC408081, WC408080						
your order		705566-5 36079993				
customers material no.		705566-5 REV B		article no.	7108260	
C7025 0,200X 26,50 SN28M		100-1086 Rev Z / 112-73-2 Rev				
		107-62-18 REV AU				
mechanical test		nominal		actual		
		min.	max.	min.	max.	
thickness	"	0,0076	0,00789	0,00772	0,00783	
width	"	1,04134	1,04528	1,04331	1,04449	
tensile strength	RM ksi	87	113,1	100,2	100,4	
yield strength	RP ksi	72,5	84,1	82,2	82,7	
elongation	A 50mm %	10		16,4	16,4	
bend test	180° r= 0.20mm BK :			free of cracks	free of cracks	
bend test	+ 180° r= 0.20mm BK :			free of cracks	free of cracks	
lacs	%	40		42,2	42,2	
edgewise camber	mm/ 900		1,6	0,12	0,2	
coil set	mm/ 900		225	13	31	
transverse curvature	mm/ 27		0,053	0,002	0,003	
slitting burr	mm		0,02	0,001	0,006	
surface roughness Ra	Ra µm		0,35	0,08	0,13	
layer	Sn28M hot dip µm	1	3	2,01	2,93	
grain size	µm		30	20	20	
twist	°/ 900		10	1	3	
chemical composition %		lead free				
SI					0.4278	
MG					0.1001	
CO					0.0006	
ZN					0.0717	
MN					0.0014	
FE					0.0238	
NI					2.3536	
The contents of all elements not listed here explicitly fulfill the requirements as defined under your order given above						
material test				phone	:+49 2402 105-516	
person in charge: Mr. Fuchs				fax	:+49 2402 105-279	
(This computer generated letter is valid without signature)				mail	:andreas.fuchs@kmdgroup.com	

dated 09.06.2020



TE CONNECTIVITY

8000 PIEDMONT TRIAD PKWY

27409 GREENSBORO

USA

page 2

Inspection Certificate 3.1		coil	Producer	Packing List	order	customer
EN 10204:2005		300626352S	KM	167819	2108019 - 1	04004800
pieces	3				weight net	5714,32 lbs
Lot Number WC408082, WC408081, WC408080						
your order		705566-5 36079993				
customers material no.		705566-5 REV B		article no.		7106260
C7025 0,200X 26,50 SN28M		100-1086 Rev Z / 112-73-2 Rev				
		107-52-18 REV AU				
CU						remainder
The contents of all elements not listed here explicitly fulfill the requirements as defined under your order given above						
material test		person in charge: Mr. Fuchs		phone	:+49 2402 105-516	
(This computer generated letter is valid without signature)				fax	:+49 2402 105-279	
				mail	:andreas.fuchs@kmdgroup.coi	

Section 11

Initial Process Studies

SIS20-236 CAP/1670144-3 DIE 11-0571403/MCON 1.2 CB (CLEAN BODY)/In Process/TE CONNECTIVITY//08/11/2020

COLUMN DETAIL - GROUP SIZE: 1 - STD. DEV BASED ON: Population (N)

BAL/Desc/Loc	1
Nominal	7.3
Geo. Name	
Tolerance	+/-0.150
Comment	
Device	Microscope #4

#001	7.297
#002	7.296
#003	7.298
#004	7.295
#005	7.297
#006	7.298
#007	7.296
#008	7.296
#009	7.294
#010	7.293
#011	7.296
#012	7.294
#013	7.297
#014	7.299
#015	7.296
#016	7.295
#017	7.293
#018	7.298
#019	7.298
#020	7.296
#021	7.298
#022	7.299
#023	7.297
#024	7.297
#025	7.298
#026	7.294
#027	7.295
#028	7.293
#029	7.297
#030	7.294
#031	7.294
#032	7.293
#033	7.295
#034	7.297
#035	7.294
#036	7.294
#037	7.297
#038	7.294
#039	7.297
#040	7.297
#041	7.295
#042	7.297
#043	7.298
#044	7.294
#045	7.295
#046	7.293
#047	7.298
#048	7.297
#049	7.295
#050	7.298
#051	7.298
#052	7.296
#053	7.297
#054	7.295
#055	7.299
#056	7.295
#057	7.299
#058	7.297

SIS20-236 CAP/1670144-3 DIE 11-0571403/MCON 1.2 CB (CLEAN BODY)/In Process/TE CONNECTIVITY//08/11/2020

COLUMN DETAIL - GROUP SIZE: 1 - STD. DEV BASED ON: Population (N) - (Continued)

BAL/Desc/Loc	1
Nominal	7.3
Geo. Name	
Tolerance	+/-0.150
Comment	
Device	Microscope #4

#059	7.293
#060	7.294
#061	7.297
#062	7.298
#063	7.295
#064	7.299
#065	7.297
#066	7.294
#067	7.296
#068	7.299
#069	7.296
#070	7.299
#071	7.299
#072	7.301
#073	7.295
#074	7.297
#075	7.296
#076	7.298
#077	7.299
#078	7.296
#079	7.300
#080	7.300
#081	7.294
#082	7.299
#083	7.300
#084	7.295
#085	7.299
#086	7.297
#087	7.298
#088	7.299
#089	7.296
#090	7.298
#091	7.298
#092	7.297
#093	7.298
#094	7.301
#095	7.296
#096	7.297
#097	7.296
#098	7.299
#099	7.297
#100	7.299
#101	7.297
#102	7.296
#103	7.294
#104	7.297
#105	7.298
#106	7.296
#107	7.298
#108	7.299
#109	7.297
#110	7.297
#111	7.299
#112	7.297
#113	7.297
#114	7.299
#115	7.299
#116	7.296

SIS20-236 CAP/1670144-3 DIE 11-0571403/MCON 1.2 CB (CLEAN BODY)/In Process/TE CONNECTIVITY//08/11/2020

COLUMN DETAIL - GROUP SIZE: 1 - STD. DEV BASED ON: Population (N) - (Continued)

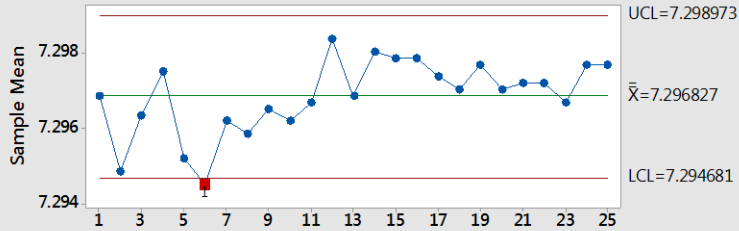
BAL/Desc/Loc 1
 Nominal 7.3
 Geo. Name
 Tolerance +/-0.150
 Comment
 Device Microscope #4

#117	7.300
#118	7.296
#119	7.297
#120	7.294
#121	7.298
#122	7.294
#123	7.300
#124	7.297
#125	7.296
#126	7.298
#127	7.296
#128	7.297
#129	7.296
#130	7.299
#131	7.296
#132	7.299
#133	7.294
#134	7.297
#135	7.297
#136	7.296
#137	7.299
#138	7.297
#139	7.300
#140	7.294
#141	7.298
#142	7.299
#143	7.296
#144	7.299
#145	7.297
#146	7.300
#147	7.300
#148	7.294
#149	7.297
#150	7.298

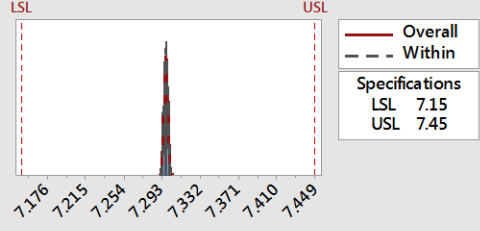
Minimum	7.293
Maximum	7.301
Range	0.008
Mean	7.297
Std. Dev.	0.001910
Cr	0.038
Cp	26.178
Cpk Sigma +/- 3	25.626
Std. Dev. (Range)	0.001910
XBarBar	7.297
RBar	0.000
Pp	26.178
Ppk	25.624

Process Capability Sixpack Report for 1

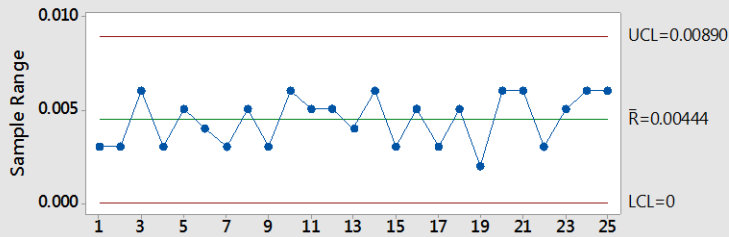
Xbar Chart



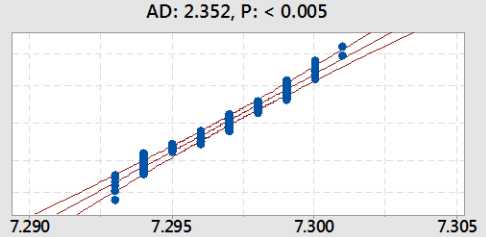
Capability Histogram



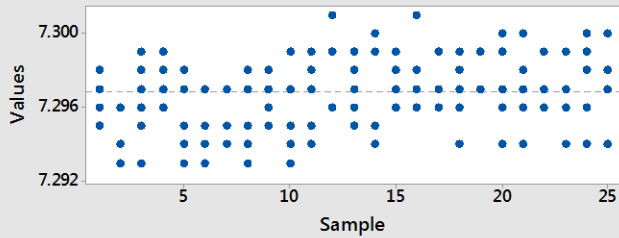
R Chart



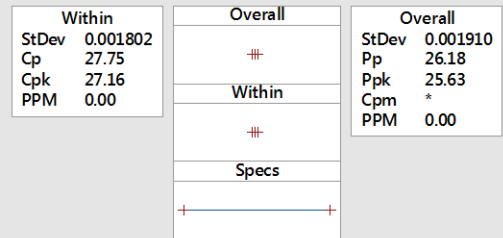
Normal Prob Plot



Last 25 Subgroups



Capability Plot



Not Applicable



Section 12

Qualified Laboratory Documentation

Certificate of Registration

QUALITY MANAGEMENT SYSTEM - IATF 16949:2016

This is to certify that:

TE Connectivity
Global Automotive Division
Americas North
719 Pegg Road
Greensboro
North Carolina
27409
USA

operates a Quality Management System which complies with the requirements of IATF 16949:2016 for the following scope:

Design and manufacture of electrical interconnecting devices.

For and on behalf of BSI:



Carlos Pitanga, Chief Operating Officer Assurance – Americas

BSI Certificate Number: 514458-007

IATF Number: 0338830



Certification Date: 2018-10-18

Latest Issue: 2018-10-18

Page: 1 of 3

...making excellence a habit.™

Expiry Date: 2021-10-17

This certificate remains the property of BSI and shall be returned immediately upon request.

An electronic certificate can be authenticated [online](http://www.bsigroup.com/ClientDirectory). Printed copies can be validated at www.bsigroup.com/ClientDirectory

To be read in conjunction with the scope above or the attached appendix.

Further clarifications regarding the scope of this certificate and the applicability of IATF 16949 requirements may be obtained by consulting the organization.

IATF Contracted Office: BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.

Location

TE Connectivity
Global Automotive Division
Americas North
719 Pegg Road
Greensboro
North Carolina
27409
USA

Registered Activities

Design and manufacture of electrical interconnecting devices.

Including the following remote support functions:

TE Connectivity
Global Automotive Division
Americas North
3800 Reidsville Road
Winston-Salem
North Carolina
27102
USA
Supplier management, Sales, Testing, Product design

TE Connectivity
Global Automotive Division
Americas North
20 Esna Park Drive
Markham
Ontario
L3R 1E1
Canada
Testing, Product design

TE Connectivity
Global Automotive Division
Americas North
1901 Fulling Mill Road
Middletown
Pennsylvania
17057
USA
Customer service, Testing, Product design

TE Connectivity
Global Automotive Division
Americas North
900 Wilshire Boulevard
Suite 150
Troy
Michigan
48084
USA
Product design

BSI Certificate Number: 514458-007

IATF Number: 0338830



Certification Date: 2018-10-18

Latest Issue: 2018-10-18

Expiry Date: 2021-10-17

Page: 2 of 3

This certificate remains the property of BSI and shall be returned immediately upon request.

An electronic certificate can be authenticated [online](http://www.bsigroup.com/ClientDirectory). Printed copies can be validated at www.bsigroup.com/ClientDirectory

To be read in conjunction with the scope above or the attached appendix.

Further clarifications regarding the scope of this certificate and the applicability of IATF 16949 requirements may be obtained by consulting the organization.

IATF Contracted Office: BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.

Americas Headquarters: BSI Group America Inc., 12950 Worldgate Drive, Suite 800, Herndon, VA 20170-6007 USA

A Member of the BSI Group of Companies.

Location

Registered Activities

TE Connectivity
North Carolina Distribution Center
8000 Piedmont Triad Parkway
Greensboro
North Carolina
27409
USA
Warehousing

TE Connectivity
Global Automotive Division
Americas North
2100 Paxton Street
Harrisburg
Pennsylvania
17111
USA
Testing

TE Connectivity
3900 Reidsville Road
Winston Salem
North Carolina
27101
USA
Testing

TE Connectivity
3920 Reidsville Road
Winston Salem
North Carolina
27101
USA
Testing

Including the following extended manufacturing sites:

TE Connectivity
Global Automotive Division
Americas North
233 Burgess Road
Greensboro
North Carolina
27409
USA
Design and manufacture of electrical interconnecting devices

BSI Certificate Number: 514458-007

IATF Number: 0338830



Certification Date: 2018-10-18

Latest Issue: 2018-10-18

Expiry Date: 2021-10-17

Page: 3 of 3

This certificate remains the property of BSI and shall be returned immediately upon request.
An electronic certificate can be authenticated [online](http://www.bsigroup.com/ClientDirectory). Printed copies can be validated at www.bsigroup.com/ClientDirectory
To be read in conjunction with the scope above or the attached appendix.
Further clarifications regarding the scope of this certificate and the applicability of IATF 16949 requirements may be obtained by consulting the organization.
IATF Contracted Office: BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.

Americas Headquarters: BSI Group America Inc., 12950 Worldgate Drive, Suite 800, Herndon, VA 20170-6007 USA
A Member of the BSI Group of Companies.



Section 13

Appearance Approval Report

Not Applicable



Section 14

Sample Product

**Sent in separate package
(if required)**



Section 15

Master Sample

Retained at manufacturing location



Section 16

Checking Aids

Not Applicable



Section 17

Records of Compliance with Customer-Specific Requirements

MDS Report

Substances of assemblies and materials

This report is for internal Automotive industry use only. Distribution to non-Automotive clients is a violation of the Terms of Use, and is not permitted unless a written permission was given by DXC Technology. Parsing is not allowed.

1. Company and Product Name

1.1 Supplier Data

Name [ID]: **Tyco Electronics GAD
[913]**

DUNS Number: **-**

Street/Postal Code: **Amperestr. 12-14**

Nat./ZipCode/City: **DE 64625 Bensheim**

Supplier Code: **-**

Contact Person: **IMDS Team (India)
Engineering Services**

- Phone: **-**

- Fax No.: **-**

- E-Mail Address: **imds@te.com**

1.2 Product Identification

Part/Item No.: **1670144-3**

Description: **MCON-1.2 CB**

Report No.: **-**

Date of Report: **-**

Purchase Order No.: **-**

Bill of Delivery No.: **-**

Preliminary MDS: **No**

IMDS ID / Version: **57035098 / 15**

Node ID: **882695461**

MDS Status (Change Date): **Internally released
(11/26/2019)**

MDS Report

Substances of assemblies and materials

Materials which are subject to legal prohibitions must not be included!
 Dangerous substances formed or released during use must also be declared
 Please note: GADSL list for substances that require declaration

2. Characterization of the Component

Part/Item No.: **1670144-3**
 Description: **MCON-1.2 CB**

Report No.: **-**
 IMDS ID / Version: **57035098 / 15**
 Node ID: **882695461**

Tree Level	Description Article Name Name Substance name	Part/Item No. Item- /Mat.-No. Material-No. CAS No.	IMDS ID / Version	Quantity	Weight [g]	Portion [%]	Portion (from - to) [%]	Classif. GADSL, SVHC	Parts Marking Recyclate (Indust./Consumer) Application [ID]
1	MCON-1.2 CB	1670144-3	57035098 / 15		0.1776				
├2	Body			1	0.148				
├3	CuSn0,15		10767190 / 5		0.1447			3.2	No
├4	Copper	7440-50-8				99.7475		D	
├4	Misc., not to declare	system				0.05	0 - 0.1		

IMDS ID / Version:
User:

57035098 / 15
Lara, Alejandra

Page:
Date:

3 / 4
8/12/20 5:48:01 PM

Tree Level	Description Article Name Name Substance name	Part/Item No. Item- /Mat.-No. Material-No. CAS No.	IMDS ID / Version	Quantity	Weight [g]	Portion [%]	Portion (from - to) [%]	Classif. GADSL, SVHC	Parts Marking Recyclate (Indust./Consumer) Application [ID]
└4	Phosphorus	7723-14-0				0.0075	0 - 0.015		
└4	Iron	7439-89-6				0.01	0 - 0.02		
└4	Zinc (metal)	7440-66-6				0.05	0 - 0.1		
└4	Nickel	7440-02-0				0.01	0 - 0.02	D	Not applicable [34]
└4	Tin	7440-31-5				0.125	0.1 - 0.15		
└3	e-plate SnAg (electrodeposited Tin-Silver Coatings)		10629288 / 2		0.0033			4.2	No
└4	Carbon	7440-44-0				0.025	0.01 - 0.04		
└4	Sulphur	7704-34-9				0.02	0.01 - 0.03		
└4	Tin	7440-31-5				97.195			
└4	Silver	7440-22-4				2.75	0.5 - 5	D / P	
└4	Lead	7439-92-1				0.01	0 - 0.02	D / P / SVHC	Concentration within acceptable GADSL limits [44]
└2	MCON-1.2 CB (Insert Spring)	1394895-3	52458097 / 19	1	0.0296				
└3	Copper Nickel		73855529 / 5		0.025			3.2	No
└4	Copper	7440-50-8				94.775		D	
└4	Nickel	7440-02-0				3.2	2.2 - 4.2	D	Not applicable [34]
└4	Cobalt	7440-48-4				0.2	0 - 0.4	D	
└4	Silicon	7440-21-3				0.725	0.25 - 1.2		
└4	Iron	7439-89-6				0.1	0 - 0.2		
└4	Magnesium (metal)	7439-95-4				0.175	0.05 - 0.3		

Tree Level	Description Article Name Name Substance name	Part/Item No. Item- /Mat.-No. Material-No. CAS No.	IMDS ID / Version	Quantity	Weight [g]	Portion [%]	Portion (from - to) [%]	Classif. GADSL, SVHC	Parts Marking Recyclate (Indust./Consumer) Application [ID]
└4	Manganese	7439-96-5				0.05	0 - 0.1		
└4	Lead	7439-92-1				0.025	0 - 0.05	D / P / SVHC	Concentration within acceptable GADSL limits [44]
└4	Zinc (metal)	7440-66-6				0.5	0 - 1		
└4	Misc., not to declare	system				0.25	0 - 0.5		
└3	e-plate Ag (electrodeposited Silver Coatings)		757767 / 3		0.0006			4.2	No
└4	Carbon	7440-44-0				0.05	0 - 0.1		
└4	Sulphur	7704-34-9				0.05	0 - 0.1		
└4	Silver	7440-22-4				99.9		D / P	
└3	e-plate Sn (electrodeposited Tin Coatings, bright and matt)		756885 / 5		0.004			4.2	No
└4	Carbon	7440-44-0				0.505	0.01 - 1		
└4	Sulphur	7704-34-9				0.02	0 - 0.04		
└4	Lead	7439-92-1				0.015	0 - 0.03	D / P / SVHC	Concentration within acceptable GADSL limits [44]
└4	Tin	7440-31-5				99.46			

This is an uncontrolled copy of a document created by IMDS. End of the report.



Section 18

Part Submission Warrant



Section 18a

Bulk Material Requirements



Not Applicable