Part Submission Warrant eppap Request: 302177 Rev.: B	
Part Name 22POS,0.64 MALE GEN. Y,PIN HSG,ASSY	cust. Part Number N/A
Shown on Drawing No. C-2208018	Org. Part Number 2-2208018-1
Engineering Change Level B3	Dated03.08.2017
Additional Engineering Changes N/A	Dated N/A
Safety and/or Government Regulation	oN/A Weight (g)10.030
Checking Aid Number N/A Checking Aid Engineering Change Level	N/A DatedN/A
ORGANIZATION MANUFACTURING INFORMATION CUSTOMER SUBMITTAL INFORMATION	
TE Connectivity / 370654167	Nursan Kablo Donanimlari
Supplier Name & Supplier / Vendor Code	Customer Name / Division
Siemenslaan 14 Street Address	N/A Buyer / Buyer Code
OOSTKAMP 8020 BE City Region Postal Code Country	FORD Application
MATERIALS REPORTING	
Reporting of all materials, not just Substances of Concern, may be required by certain OEMs or other customers. Has customer-required Substances of Concern information been reported? Yes \Boxed No \Boxed n/a	
Submitted by IMDS or other customer format: 687606558	
☑ IMDS ☐ Other customer format	
Are polymeric parts identified with appropriate ISO marking codes?	□ No ☑ n/a
REASON FOR SUBMISSION	
☐ Initial submission ☐ ☐ Engineering Change(s) ☐	Change to Optional Construction or Material Sub-Supplier or Material Source Change
Tooling: Transfer, Replacement, Refurbishment, or additional	Change in Part Processing
☐ Correction of Discrepancy ☐	Parts produced at Additional Location
☐ Tooling Inactive > than 1 year ☐	Other - please specify
REQUESTED SUBMISSION LEVEL (Check one)	
 Level 1 - Warrant only (and for designated appearance items, an Appearance Approval Report) submitted to customer. Level 2 - Warrant with product samples and limited supporting data submitted to customer. 	
Level 3 - Warrant with product samples and infinited supporting data submitted to customer.	
Level 4 - Warrant and other requirements as defined by customer.	
Level 5 - Warrant with product samples and complete supporting data reviewed at supplier's manufacturing location.	
SUBMISSION RESULTS	
The results for dimensional measurements material and functional tests appearance criteria statistical process package These results meet all design record requirements: NO (If "NO" - Explanation Required)	
Mold / Cavity / Production Process Stamping	
DECLARATION	
I affirm that the samples represented by this warrant are representative of our parts, which were made by a process that meets all Production Part Approval Process Manual 4th Editon Requirements. I further affirm that these samples were produced at a production rate of / 24 hours.	
I also certify that the documented evidence of such compliance is on file and available for review. I have noted any deviation from the declaration below.	
General Parts according to TYCO customer drawings. ISIR is depending on part number and independent from used	
tool. General Parts must not be signed by the customer. EXPLANATION / COMMENTS:	
Z. Z. W. (S. 17 COMMENT)	
Is each Customer Tool properly tagged and numbered?	
Organization Authorized Signature	Date 9-May-2025
Print Name Veda Kulkarni Phone No. 91 0	80 67022590 Fax No. N/A
Title Quality Engineering E-mail vedak@te.com	
FOR CUSTOMER USE ONLY (IF APP Part Warrant Disposition: Approved Rejected Other	PLICABLE)
Customer Signature	Date
·	ng Number (optional)

TE Connectivity Solutions GmbH Mühlenstrasse 26 CH-8200 Schaffhausen Tel +41 71 447 04 47 Fax +41 71 447 04 44



te.com

Subject: Requested PPAP Elements according to VDA / AIAG

Dear Business Partner,

A Coversheet / PSW is the standard release documentation provided to our business partners.

Please note that our products are internally released according to relevant standards and are produced under a certified quality management system in accordance with defined requirements.

Based on the above statement it is TE Connectivity's intention to not extend the PPAP documentation further, than the Coversheet / PSW standard documentation.

Yours Sincerely,

Susanne Peter

Sr. Manager ABQ EMEA