

Part Name 2.8MM BLADE, UNSEAL,14-16AWG	Cust. Par	rt Number 1326	6029-3			
Shown on Drawing Number C-1326029	Org.Part Number 1326029-3					
Engineering Change Level G1		Dated <b>23/1</b>	2/2005			
Additional Engineering Changes <b>N/A</b>		Dated <b>N/A</b>	1			
Safety and/or Government Regulation  Yes	urchase Order No	o. <b>N/A</b>	Weight (l	kg) <b>0.5619 g</b>		
Checking Aid Number N/A Checking Aid Engineering Char	nge Level	N/A	<b>l</b> Date	ed <b>N/A</b>		
ORGANIZATION MANUFACTURING INFORMATION	CUSTOMER	SUBMITTAL I	INFORMATION	· · · · · · · · · · · · · · · · · · ·		
TYCO ELECTRONICS CORP 825043995 Organization Name and Supplier Code	Nursan Otomotiv Ltd.  Customer Name/Division					
719 PEGG RD BLDG 253	N/A					
Street Address	Buyer/Buyer Co	ode				
Greensboron/a27409USACityRegionPostal CodeCountry	All Models Application					
,	Application					
MATERIALS REPORTING  Has customer-required Substance of Concern information been reported  Submitted by IMDS or other customer format  3910	☑ Yes 0202 / 17	□ No	□ n/a			
Are polymeric parts identified with appropriate ISO marking codes?  REASON FOR SUBMISSION (Check at least one)	Yes	□ <sub>No</sub>	✓ n/a			
<ul> <li>☑ Initial submission</li> <li>☐ Engineering Change(s)</li> <li>☐ Tooling: Transfer, Replacement, Refurbishment, or additional</li> <li>☐ Correction of Discrepancy</li> <li>☐ Tooling Inactive &gt; than 1 year</li> </ul>	<ul> <li>□ Change to Optional Construction or Material</li> <li>□ Sub-Supplier or Material Source Change</li> <li>□ Change in Part Processing</li> <li>□ Parts Produced at Additional Location</li> <li>□ Other - please specify</li> </ul>			ce Change		
REQUESTED SUBMISSION LEVEL (Check one)  Level 1 - Warrant only (and for designated appearance items, an Appeara Level 2 - Warrant with product samples and limited supporting data submited level 3 - Warrant with product samples and complete supporting data submited level 4 - Warrant and other requirements as defined by customer.  Level 5 - Warrant with product samples and complete supporting data revision RESULTS  The results for	tted to customer. mitted to customer. iewed at supplier's I tests app (If "No" - Explain s, which were manuples were product	er. s manufacturing bearance criteria nation Required de by a process	location.  statistical			
EXPLANATION/COMMENTS General Parts according to tyco custom						
and independant from used tool. General		✓ N/A				
	□ No	<u> </u>				
Is each Customer Tool properly tagged and numbered?	□ No		Date	19/01/2023		
Is each Customer Tool properly tagged and numbered?			Date ax <i>n/a</i>	19/01/2023		
Is each Customer Tool properly tagged and numbered?   Organization Authorized Signature  Print Name  Jorge Passareiro  Phone No. (+35)		F		19/01/2023		
Is each Customer Tool properly tagged and numbered?	1)266248624 :.passareiro@t	F: :e.com		19/01/2023		
Is each Customer Tool properly tagged and numbered?	1)266248624 :.passareiro@t	F: :e.com		19/01/2023		



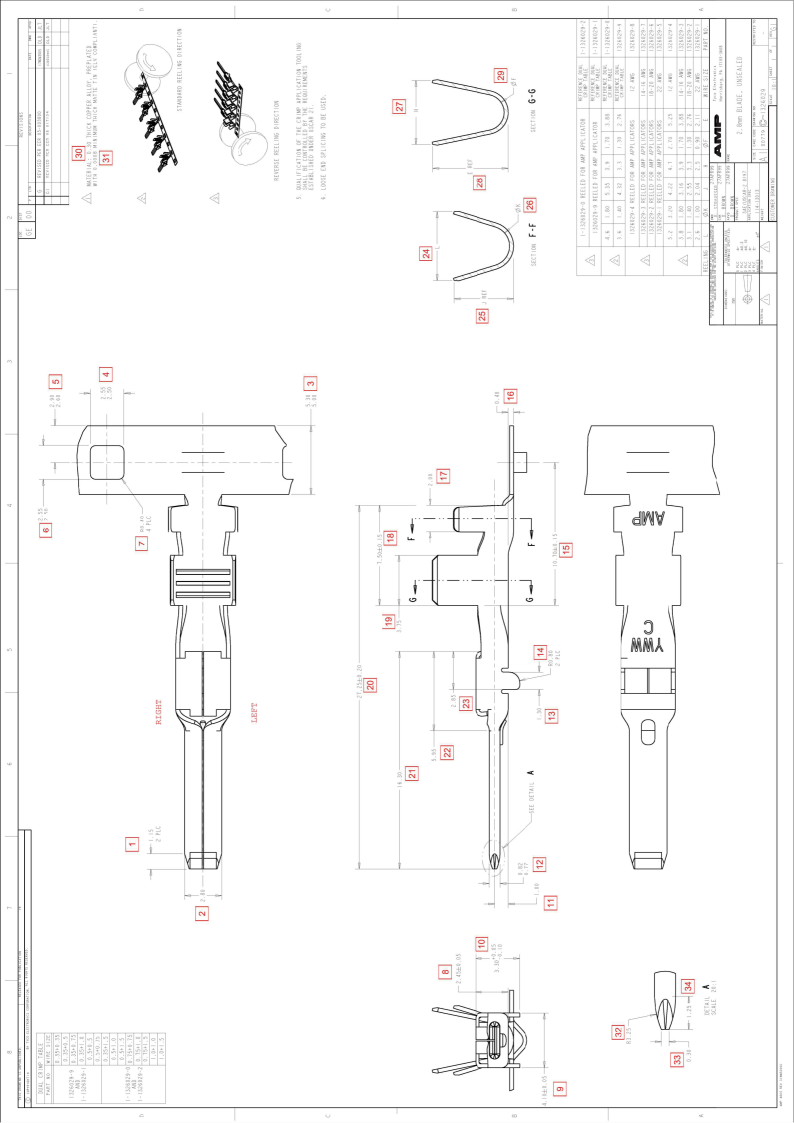
## Production Part Approval Dimensional Test Results

ORGANIZAT SUPPLIER/V	ION: ENDOR CODE:	TE Connectiv	vity				PART NUMBER: 1326029-2 PART NAME: 2.8MM BLD,UNSEAL			
NSPECTION FACILITY		Siemers Insp 713 W. Prairi Vicksburg, M		e Inc.			DESIGN RECORD CHANGE LEVEL: J ENGINEERING CHANGE DOCUMENTS:			
ITEM	DIM./SPEC	SPEC. TOL +	/ LIMITS TOL -	UNITS	DATE inspec	QTY. inspec	ORGANIZATIONAL MEASUREMENT RESULTS (DATA)	ОК	NOT OK	
1	1.15	0.1	0.1	mm	8/11/20	1	1.18	✓		
1	1.15	0.1	0.1	mm	8/11/20	1	1.17	✓		
2	2.80	0.1	0.1	mm	8/11/20	1	2.77	✓		
3	5.00	0.3	0	mm	8/11/20	1	5.07	✓		
4	2.50	0.05	0	mm	8/11/20	1	2.50	✓		
5	2.60	0.3	0	mm	8/11/20	1	2.60	✓		
6	2.50	0.05	0	mm	8/11/20	1	2.51	✓		
7	0.40	0.1	0.1	mm	8/11/20	1	0.40	✓		
7	0.40	0.1	0.1	mm	8/11/20	1	0.40	✓		
7	0.40	0.1	0.1	mm	8/11/20	1	0.41	✓		
7	0.40	0.1	0.1	mm	8/11/20	1	0.40	✓		
8	2.45	0.05	0.05	mm	8/11/20	1	2.45	✓		
9	4.10	0.05	0.05	mm	8/11/20	1	4.07	✓		
10	3.30	0.05	0.1	mm	8/11/20	1	3.27	✓		
11	1.00	0.1	0.1	mm	8/11/20	1	1.01	✓		
12	0.77	0.05	0	mm	8/11/20	1	0.80	✓		
13	1.30	0.1	0.1	mm	8/11/20	1	1.31	✓		
14	0.80	0.1	0.1	mm	8/11/20	1	0.81	1		
14	0.80	0.1	0.1	mm	8/11/20	1	0.81	✓		
15	10.70	0.15	0.15	mm	8/11/20	1	10.71	<b>√</b>		
16	0.40	0.1	0.1	mm	8/11/20	1	0.36	✓		
17	2.00	0.1	0.1	mm	8/11/20	1	1.98	✓		
18	7.50	0.15	0.15	mm	8/11/20	1	7.51	<b>√</b>		
19	3.75	0.1	0.1	mm	8/11/20	1	3.75	<b>√</b>		
20	27.25	0.2	0.2	mm	8/11/20	1	27.34	<b>√</b>		
21	16.30	0.1	0.1	mm	8/11/20	1	16.22	<u> </u>		
22	5.95	0.1	0.1	mm	8/11/20	1	5.95	<u>√</u>		
23	2.85	0.1	0.1	mm	8/11/20	1	2.78	<u> </u>		
24	3.10	0.3	0.3	mm	8/11/20	1	3.16	<u> </u>		
25	2.55	0.1	0.1	mm	8/11/20	1	2.59	<u> </u>		
26	1.40	0.1	0.1	mm	8/11/20	1	1.31	<u> </u>		
27	3.30	0.3	0.3	mm	8/11/20	1	3.14	<u> </u>		
28	2.76	0.1	0.1	mm	8/11/20	1	2.70	<u> </u>		
29	1.30	0.1	0.1	mm	8/11/20	1	1.21	<u> </u>		
30	0.30	0.1	0.1	mm	8/11/20	1	0.33	<u>✓</u>		
31	Note 1	-	-	mm	8/11/20	1	0.33 OK	<u> </u>		
32	3.25	0.1	0.1	mm	8/11/20	1	3.25	<u>√</u>		
		0.1	0.1	mm				<u>√</u>		
33	0.30 1.25	0.1	0.1	-	8/11/20 8/11/20	1	0.31	<b>→</b>		

Blanket statement of conformance are unacceptable for any test results.

SIGNATURE	TITLE	DATE
Andrew Hjel	ft TE - Product Engineer	10/2/2020

CFG-1003





## Production Part Approval Material Test Results

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ORGANIZATION:				PART NUMBE	R	1326029-3	3				
SUPPLIER/VENDOR CODE <b>TE Connectivity</b>				PART NAME 2.8MM BLADE, UNSEAL,14-16AWG							
INSPECTI	ON FACI	LITY				DESIGN REC	ORD CHANG		C - 1326029		
		Greensboro				ENGINEERIN	G CHANGE [	OCUMENT:	G1		
		MENGIONI	SPECIFICATION		QTY.		DO ANUZATIO	N. MEAGUE	A 4 5 A 1 7		Īa=
ITEM		MENSION/ CIFICATION	/ LIMITS	TEST DATE	TESTE	ORGANIZATION MEASUREMENT E RESULT (DATA)			ок	NOT OK	
			LIMITS		D						
	NA - 4	-1-									
	Materi	iai :									
1	2.8 mm	Blade, Unseal	ed			2.8 mm Blad	de, Unseale	d		х	
	Coppe	er Alloy				Copper All	oy				
	e-plate	e Cu				e-plate Cu				x	
	e-plate	Sn				e-plate Sn				х	
							l				
				<u> </u>							
											_

Blanked statements of conformance are unacceptable for any test results

SIGNATURE	<u>TITEL</u>	<u>DATE</u>
Veda Kulkarni	Quality Engineering	09.02.2021



## **Section 12**

# **Qualified Laboratory Documentation**

AAF214, Rev. D, 23-Jun-2017





# 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 Q Assurance - Americas

BSI Certificate Number: 514458-007

IATF Number: 0338830

Page: 1 of 3

Certification Date: 2018-10-18

Latest Issue: 2018-10-18

...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. 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

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## 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

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## **Section 17**

# Records of Compliance with Customer-Specific Requirements



## Details

## 

Company Yazaki Worldwide Corporation [10926]

Organisation unit Yazaki Europe Limited [223417]

Recip. Status accepted

Supplier Code - (?)

Name 2.8 mm Blade, Unsealed

Part/Item No. 7114429202 ?

Legacy Spare Part - (?)

Transmission/Check Date 12/19/2018

Forwarding allowed Yes

## ✓ Drawing

Drawing No. -

Drawing dated - (

Drawing Change Level -

## 

Purchase Order No. -

Bill of Delivery No. -

## ✓ Report

Report No. -

Date of Report -