Part Submission Warrant

Part Name		SLV WIR CONN F	EM	Cust. P	art Number		3M5T-144	89-DFA		
Shown on Drawing	No.	3M5T-1448	9-DFA	Org. Pa	art Number	7183-6097				
Engineering Chang	ge Level	AELE-E-	AELE-E-11924342-000				18-08-2	18-08-2006		
Additional Enginee	ering Changes				Dated		N/A			
Safety and/or Gove	ernment Regulation	Yes	✓ No Puro	chase Order N	No.	N/A	Weight (kg)	0.0035		
Checking Aid No.	N/A	Checking Ai	d Engineering Change Leve	el		N/A	Dated	N/A		
ORGANIZATION I	MANUFACTURING INFORI	MATION		CUSTOM	IER SUBMITTA	L INFORMAT	TION	_		
YAZAKI EURO			323047696	NURSA	N.					
Organization Name Richard-Byrd-	e & Supplier/Vendor Code									
Street Address	-0tra33e 4-0a			Buyer/Buy	yer Code					
Cologne	NRW	D-50829	Germany	FORD						
City	Region	Postal Code	Country							
MATERIALS REP	ORTING									
Has customer-requ	uired Substances of Concer	n information been reported	?		✓ Yes	☐ No	✓ n/a			
	Submitt	ted by IMDS or other custom	er format:		IMDS					
					IMDS ID: 1	16213526				
	s identified with appropriate	-			Yes	☐ No	✓ n/a			
	BMISSION (Check at least	t one)			Channa ta Oni	ional Canatu	tion or Material			
✓ Initial sub	ing Change(s)			H	Supplier or Ma		uction or Material Change			
	Fransfer, Replacement, Ref	urbishment, or additional			Change in Par		Ü			
Correction	n of Discrepancy				Parts produce	d at Addition	al Location			
Tooling Ir	nactive > than 1 year				Other - please customer re		W			
Level 1 - Level 2 - Level 3 - Level 4 - Level 5 - SUBMISSION RES	Warrant with product samp Warrant with product samp Warrant and other requiren Warrant with product samp SULTS dimensional measure t all drawing and specificati	pnated appearance items, an les and limited supporting da les and complete supporting nents as defined by custome les and complete supporting ements	ta submitted to customer. data submitted to customer data reviewed at organization		turing location.		planation Required)	statistical process package		
Manual 4th Edition	Requirements. I further af ocumented evidence of suc	varrant are representative of firm that these samples were th compliance is on file and a	produced at the production	rate of 1186 6	6/8hrs .		• •			
	Tool properly tagged and n	umbered?		Yes	□ No	✓ n/a				
Organization Author	1 1 7 00	Maine Cir	_	103	□ INO	<u> </u>	Date	21-11-2022		
Print Name	Maine Cirqueira	27.47.10 (3.1	Phone No.				FAX No.	21112022		
Title QE	manic Onquena			ine cirquei	ra@yazaki-e					
ille <u>QL</u>						arope.com	<u>!</u>	_		
		_	JSTOMER USE ONLY (IF A	APPLICABLE)						
PPAP Warrant Dis	_	Approved Reje	cted Other							
Customer Signatur							Date			
Print Name			C	ustomer Trac	king No. (option	al)				

YAZAKI CORPORATION

OVERSEAS DIVISION SAMPLE COMPONENT INSPECTION REPORT

SHEET 1 OF 1 SHEETS

OI	EM PART NO.			3M5	Γ-1448	9-DFA				YAZAKI I	PART NO.			718	3-6097	7		
	B/P DATE			1	8-Aug-					DRAW	ING TYPE			F	ORD			
	ECL OR ECN		A	YELE-E	E-11924	4342-0	00			DES	CRIPTION		S	LV WIF	CONN	I FEM		
D	IE/MOLD NO.	A-3							SUPPLIER YAZA					ZAKI C	AKI CORPORATION			
		S					ECK ONE-PRODUCTION TOOL			×			PROTOTYPE					
									SULTS	S								
DIM#	DRWG.DIM		OL.	POSITION	1	2	3	4	5	6	7	8	9	10	11	12	JUDG.	
1	3.50	MAX 0.3	MINO 2	3-4	3.49	3.46	3.46	3.48	2.47	3.48	3.48	3.47					01/	
2	10.50	0.5		2-5					10.46								0K	
3		0.5		1-6					17.48								0K	
4	(22.35)	0.5	-0.5	1-0					22.36								OK	
5									13.57									
_																	-	
6	(24.70)				24.61	24.63	24.00	24.63	24.62	24.63	24.62	24.65					-	
																	 	
																	 	
<u> </u>																		
																	.	
																	<u> </u>	
																	Ш	
					ı												· —	
NOT	ES:										PLEASE	SEE TH	IE ATTA	ACHED S	HEETS.		~	
										CHECKED BY_			H.Hosono			DATE 06-Jan-22		
											OVED BY	T.N	/latsub	ara	DATE	06-	Jan-22	
									CUSTO	DMER,S AF BY	PPROVAL							
	RA									DATE								

YAZAKI CORPORATION

MATERIAL CERTIFICATION 材料証明書

PART NO	N/A
YAZAKI NO	7183-6097
MATERIAL	PBT

NO	Descr	ription/項目	Test Me	thod/試験方法	Unit/単位		Spec./規格	Result/結果	
1	Visual	外観,形状		_	_		Equivalent to standard 見本と同等	OK 合格	
2	MFR	流動性MFR	IS	SO1133	g/10n	nin	4 ~ 7	5.3	
3	Tensile Strength	引張強さ	ISC	527-1,-2	MPa	1	47.4 MIN	55.6	
4	Tensile Strain	引張ひずみ	ISC	527-1,-2	%		20 MIN	90.0	
5	Charpy Notched	シャルピー衝撃強さ]	SO179	kJ/r	ที	2.5 MIN	4.9	
		1944-18-19-18-1-19-18-1-19-18-18-18-18-18-18-18-18-18-18-18-18-18-							
						(W)			
					10.10.00				

PF	REPARED BY 作成 30-Sep-22	CHECKED BY	確認	APPROVED			REMARKS 備ま	Š	
	Y.Nakashima			1 . 7	ahaka	_			

This product meets all above specifications.「本製品は、上記規格を満たしています」

Some test methods and Spec.are not disclosed to outside of YAZAKI「試験方法と規格によっては、非開示のものがあります」

