

Part Submission Warrant

No. NURSAN OTOMOTIV-4818-2.0-7

Shown on Drawing No. Engineering Change Level 7 Additional Engineering Changes Safety and/or Government Regulation Checking Aid No. S-107033 7 Additional Engineering Changes Level Yes No Purchase Ord Checking Aid Engineering Changes	Org. Part Number	82400510	Dated	04.5-1-2020
Additional Engineering Changes Safety and/or Government Regulation Yes No Purchase Ord			Dated	04 5-1- 2020
Safety and/or Government Regulation Yes No Purchase Ord			Dated	04 Feb 2020
, Les 110			Dated	
Checking Aid No. Checking Aid Engineering Chan			Weight (kg)	0,0003
	ge Level		Dated	
ORGANIZATION MANUFACTURING INFORMATION	CUSTOMER SUBMITT	TAL INFORMATION		
Sumitomo Wiring Systems, Ltd. Japan (79H)	NURSAN OTOMOTIV Ltd.			
Organization Name & Supplier/Vendor Code	Customer Name/Division			
1820-NAKANOIKE-MIKKAICHI-CHO				
Street Address	Buyer/Buyer Code			
SUZUKA	AUTOMOTIVE			
City Region Postal Code Country	Application			
Tregion Tostal code Codinary	rippiloditori			
MATERIALS REPORTING				
Has customer-required Substances of Concern information been reported?	☐ Yes	□ No □ n/a		
Submitted by IMDS or other customer format: 4826	668419			
<u> </u>				
Are polymeric parts identified with appropriate ISO marking codes? REASON FOR SUBMISSION (Check at least one)	∐ Yes L	□ No □ n/a		
Initial Submission	☐ Change to Opti	onal Construction	or Material	
Engineering Change(s)		erial Source Chan		
Tooling: Transfer, Replacement, Refurbishment, or addi	☐ Change in Part		_	
☐ Correction of Discrepancy	☐ Parts Produced	at Additional Loca	atio	
☐ Tooling Inactive > than 1 year	Other - please specify below			
	customer request			
Level 1 - Warrant only (and for designated appearance item Level 2 - Warrant with product samples and limited support Level 3 - Warrant with product samples and complete support Level 4 - Warrant and other requirements as defined by cus Level 5 - Warrant with product samples and complete support SUBMISSION RESULTS The results for ☐ dimensional measurement☐ material and functi These results meet all drawing and specification requirements: ☐ Yes ☐ N Mold / Cavity / Production Process ☐ L7141, L7155, L7164 / 2(SZ2-DECLARATION)	ing data submitted to prting data submitted tomer. orting data reviewed onal tests appe	o customer. d to customer. at organization's varance criteria anation Required)	manufacturi	
I hereby affirm that the samples represented by this warrant are representative of our parts v Approval Process Manual 4th Edition Requirements. I further affirm that these samples were I also certify that documented evidence of such compliance is on file and available for review EXPLANATION/COMMENTS:	e produced at the production	rate of 3x300K	/_8hr	S hours.
Is each Customer Tool properly tagged and numbered?]No □ n/a			_
Organization Authorized Signature			Date	11 Oct 2022
()e				
Print Name Christina Beine Phone No.	(+4	49) 53089791241	Fax No.	1
	stina.Beine@sews-ce			
FOR CUSTOMER USE Part Warrant Disposition: Approvec Rejecte Other	ONLT (IF APPLICABL	⊏ <i>)</i>		
Customer Signature		Date		
Print Name Custo	mer Tracking Number (op	utional)		

Nov 2010 **CFG-1001** ISIR No.