

Print Name

## **Part Submission Warrant**

SEWS-CE	Part Submission Warrant					No.	NURSAN-3896-4.0-D1
Part Name	FOW280C			Cust. Part Number	LU5T-14N003-E/	4	
Shown on Dr	•	LU5T-14N003-EA		Org. Part Number	69116578		
	Change Level	D1				Dated	08 Oct 2018
	ngineering Chan		Durch On-	IAI-		Dated	(1) 0.00310
=	r Government Re		No Purchase Ord			Weight (	(kg) <u>0,00210</u>
Checking Aid No. Checking Aid Engineering Change Level Dated							
ORGANIZAT	ION MANUFAC	TURING INFORMATION		CUSTOMER SUBMIT	TAL INFORMATION		
SUMITOM	O WIRING SY	'STEMS (USA)		NURSAN ELEKTRIC DOANIM SAN. VE TIC. A.S.			
	Name & Supplie	• •		Customer Name/Division			
Ü							
7500 Visco	ount Blvd. sui	te 192 / 2687 Old Ga	allatin Rd.				
Street Addres		,		Buyer/Buyer Code			
El Paso	TX	42164	USA	AUTOMOTIVE			
City	Region	Postal Code	Country	Application			
MATERIALS	REPORTING						
Has customer-required Substances of Concern information been reported?							
	Sub	mitted by IMDS or other c	ustomer format: 7862	213576			
Are polymeric	c parts identified	with appropriate ISO mar	king codes?	☐ Yes	□ No □ n/a		
REASON FO	R SUBMISSION	(Check at least one)		<u>—</u>			
☐ Initial S	ubmission			Change to Opti	onal Construction or	· Material	
☐ Engineering Change(s) ☐ Supplier or Material Source Change							
☐ Tooling	: Transfer, Re	placement, Refurbish	ment, or addition	☐ Change in Part	Processing		
☐ Correction of Discrepancy ☐ Parts Produced at Additional Location							
☐ Tooling Inactive > than 1 year ☐ Other - please specify below							
		,		customer request			
REQUESTE	D 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 complete 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 organization's manufacturing location.							
SUBMISSION RESULTS							
amensional measurements — material and furthernal tests — appearance criteria — statistical process package							
These results meet all drawing and specification requirements: Yes No (If "NO" - Explanation Required)  Mold / Cavity / Production Process MOLD 1718( M1-M8) INJECTION MOLD							
MOLD 17 10( MT MO) INCLUDE MOLD							
DECLARATI	ON						
		anrecented by this warrant are	e representative of our parts wh	nich were made hy a process	that meets all Production F	Part	
							Ohro houro
Approval Process Manual 4th Edition Requirements. I further affirm that these samples were produced at the production rate of 11520 / 8hrs hours.  I also certify that documented evidence of such compliance is on file and available for review. I have noted any deviations from the declaration below.							
			on the and available for review.	Thave noted any deviations	nom the declaration below.	•	
EXPLANATION	ON/COMMENTS	o					
le oach Cuet	omor Tool propo	rly tagged and numbered		¬.,   ¬ ,			
is cauli GuSli	omer roorbrobe	rly tagged and numbered	? Yes	∐ No			
Organization	Authorized Sign	eature /	Pe			Date	00 Nov 2022
Organization	Authorized Sign	- A				Dale .	09 Nov 2023
Drint Nama	Christian !	Poino	Dhone No	,	LAO) 52000701241	Foy No	1
Print Name	Christina I	Dellie	Phone No.		+49) 53089791241	Fax No.	1
Title O	lity Engineer		Email Chai	ctina Boina@sows =	o com		
Title Qua	ality Engineer			stina.Beine@sews-c			
Dort 14/ 1	Dionasitia		FOR CUSTOMER USE	UNLT (IF APPLICAB	LE)		
Part Warrant	. บารคดราแดก:	☐ Approved ☐ [	Rejected U Other				
Customer Sig	gnature				Date		

Nov 2010 CFG-1001 ISIR No.

Customer Tracking Number (optional)