

Part Submission Warrant

Part Name	ASM CONN 4	F APEX 2.8 BLK SLD	Cust. Part Number	15425692	
Shown on Drawing No.	15324795		Org. Part Number	15425692	
Engineering Change Level	16 (Drawing R	ev)	Dated	13AP22	
Additional Engineering Changes	NA		Dated	NA	-
Safety and/or Government Regulation	Yes	X No Purchase Order N	lo. NA	Weight (kg)	0.0131 kg
Checking Aid No. NA	Checking Aid En	gineering Change Level	NA	Dated	NA
ORGANIZATION MANUFACTURING INFORMATION	ON		CUSTOMER SUBMIT		
Aptiv Plant MEXICO 98 / 811759570			TTI for: Nursan (טי
Organization Name & Supplier/Vendor Code			Customer Name/Division	on	
PIEDRAS NEGRAS KM 8.54 #8540 M/S 80J	; CARRETERA SALTILLO		NA / NA		Pro Control
Street Address			Buyer/Buyer Code		A STORY OF
RAMOS ARIZPE COAH	25900	MEXICO	MULTIPLE		087 45 07 86
City Region	Postal Code	Country	Application	a de	a Para
MATERIALS REPORTING					July 1
Has customer-required Substances of Concern infor	mation been reported?		X Yes No	n/a	
·	•	ed by IMDS or other customer form		1	07.11.202
		,	MDS ID: 4489144		07.11.202
			1110010. 440014	.55 / 51	
Are polymeric parts identified with appropriate ISO n	parking codes?		Yes No	X n/a	
REASON FOR SUBMISSION (Check at least one)	•		resno	A In/a	
Initial Submission Engineering Change(s)	tial Submission gineering Change(s) cling: Transfer, Replacement, refurbishment, or additional prection of Discrepancy Change to Optional Construction or Material Supplier or Material Source Change Change in Part Processing Parts Produced at Additional Location				
REQUESTED SUBMISSION LEVEL (Check one)		CUSTOM	ER REQUEST		
Level 1 - Warrant only (and for designated appe Level 2 - Warrant with product samples and limi X Level 3 - Warrant with product samples and con Level 4 - Warrant and other requirements as del Level 5 - Warrant with product samples and con	ted supporting data submitted to custom oplete supporting data submitted to cust fined by customer	ner comer			
SUBMISSION RESULTS					
The results for X dimensional measurements	X material and functional tes	sts appearance criter	a X statistical proc	X statistical process package	
These results meet all design record requirements: Mold/cavity/Production Process	EDSAM067 CA A 0001	X Yes	No (if "NO" -	No (if "NO" - Explanation Required)	
DECLARATION I affirm that the samples represented by this warran Production Part Approval Process Manual 4th Editio production rate of 14400/8 hours. I also certify that I have noted any deviations from this declaration be EXPLANATION / COMMENTS:	on Requirements. I further affirm that the at documented evidence of such compli	ese samples were produced at the			
Is each Customer Tool properly tagged and number		Yes	No	X n/a	
Organization Authorized Signature	Manuel Castillo	Date	14 OCT 22		
Print Name CASTILLO, MANUEL	Phone No. +52 844	411 5500 FAX No	null		
Title QUALITY SUPERVISOR		E-mail		ESUS.CASTILL	O@APTIV.COM
	FOR CUSTOMER U	SE ONLY (IF APPLICABLE)			
PPAP Warrant Disposition:	Approved Rejected	Other			
Customer Signature		Date			
Print Name		Customer Tracking	Number (optional)		

March 2006 CFG-1001