

Part Submission Warrant

	SLV ASY \	VIK CONN F	ĿM		Cust. Part Nur	nber _	36	e attached lis	1	
Shown on Drawing Number		4F9T-14A46	i4-HA		Org. Part Num	ber _	33471	0406&334710)411	
Engineering Change Level		L1					Dated	Dated 8-Dec-2016		
Additional Engineering Chang	jes _	N/A		N/A			Dated	N/A		
Safety and/or Government Re	gulation	Yes	✓ No		Purchase (Order No.	N/A	Weight (kg)	see lis	
Checking Aid Number	N/A	Checkir	ng Aid Eng. Cha	ange Leve	el		N/A	Dated	N/A	
ORGANIZATION MANUFACT	TURING INFORMAT	ION			CUSTOMER S	SUBMITTA	L INFORMATION	ON		
Molex Interconnect (Cheng		DUN	IS: 54527044	4			nlari San. ve	Tic. A.S.		
Supplier Name & Supplier/Ver					Customer Nan	ne/Division				
No. 8-18 Kexin Road, Hi To Street Address	ech Zone			_	N/A Buyer/Buyer C	ode				
Chengdu City Sic	chuan Province Region	611731 Postal Code	P.R. China Country	<u>1</u>	N/A Application					
MATERIALS REPORTING										
Has customer-required Substances of Concern information been reported?					✓ Yes					
Submitted by IMDS or other customer format:					see attached list					
Are polymeric parts identified	with appropriate ISC) marking code	c2			Yes	□ No	✓ n/a		
REASON FOR SUBMISSION		_	> :			□ 103				
Initial submission Engineering Change(strong: Transfer, Rep Correction of Discrepa Tooling Inactive > that REQUESTED SUBMISSION I Level 1 - Warrant only Level 2 - Warrant with Level 3 - Warrant with	pplacement, Refurbish pancy an 1 year LEVEL (Check one) y (and for designated h product samples ar) d appearance it nd limited suppo	ems, an Appea orting data subr	mitted to c	sustomer.	Sub-Sup Change Parts pro Other - p	plier or Materia in Part Process oduced at Addit elease specify	-		
Level 4 - Warrant and Level 5 - Warrant with	d other requirements	as defined by o	customer.			manufactu	uring location.			
_	•	_	aterial and funct Yes OCESS	_		pearance c " - Explana	riteria 🗸 ation Required)	statistical proces	s package	
These results meet all design Mold / Cavity / Production Pro	ocess <u>F</u>	toocinoly pr								
•	esented by this warra al 4th Edition Require 3 hours. I also ce om this declaration be	ant are represer ements. I further	r affirm that the	ese sample	es were produc	ed at the p	roduction rate of	of		
Mold / Cavity / Production Pro DECLARATION affirm that the samples repre Part Approval Process Manua 19200 / 8 have noted any deviation fro	esented by this warra al 4th Edition Require 3 hours. I also ce om this declaration be by	ant are represer ements. I further rtify that docum elow.	r affirm that the	ese sample	es were produc compliance is o	ed at the p	roduction rate of	of		
Mold / Cavity / Production Pro DECLARATION Affirm that the samples repre Part Approval Process Manua 19200 / 8 have noted any deviation froi	esented by this warra al 4th Edition Require B hours. I also ce om this declaration be c:	ant are represer ements. I further rtify that docum elow.	r affirm that the	ese sample e of such	es were produc compliance is o	ed at the p	roduction rate of	of ur review.	-2023	
Mold / Cavity / Production Pro DECLARATION Affirm that the samples repre Part Approval Process Manua 19200 / 8 have noted any deviation from EXPLANATION/COMMENTS: s each Customer Tool proper Organization Authorized Signa	esented by this warra al 4th Edition Require B hours. I also ce om this declaration be c:	ements. I further riffy that docum elow.	r affirm that the	ese sample e of such o	es were produc compliance is o	ed at the p n file and a	roduction rate o	of ur review.		
Mold / Cavity / Production Pro DECLARATION Affirm that the samples repre Part Approval Process Manua 19200 / 8 have noted any deviation from EXPLANATION/COMMENTS: Se each Customer Tool proper Organization Authorized Signal Print Name	esented by this warra al 4th Edition Require hours. I also ce om this declaration be rly tagged and number ature	ements. I further riffy that docum elow.	r affirm that the nented evidence	ese sample e of such o	es were production pro	ed at the p n file and a	roduction rate of available for you	of ur review. te16-May		
Mold / Cavity / Production Pro DECLARATION affirm that the samples repre Part Approval Process Manua 19200 / 8 have noted any deviation froe EXPLANATION/COMMENTS: s each Customer Tool proper Drganization Authorized Signa	esented by this warra al 4th Edition Require 3 hours. I also ce om this declaration be 5: rly tagged and number ature Xiang, Li	ered? FOR CUS	r affirm that the nented evidence	Yes Xiang	es were production production is compliance in the compliance in the compliance is compliance in the compliance is compliance in the compliance is compliance in the compliance	ed at the pn file and a	roduction rate of available for you have been been been been been been been be	of ur review. te16-May		

Molex Part Numbers	Customer Part Numbers	IMDS#	Weight (kg)	
334710406	HU5T-14A464-ABA(000)	40425477 / 13	0.0092	
334710411	4F9T-14A464-HA(003)	121655176 / 6	0.0088	