

Form Type	Distribute	Version	rsion 2.0		Ref		IPC 1752		Sectionals	Material Info		Subsectionals	D A
Tom Type	Diotributo	10.0.0						nformation		, waterial line		Cabooolionalo	2, 7.
Company Name	TE Connectiv	ity Request				Contact			a, John R	Contact Ti	le Sr	r Mgr Engineering	IND Central
Company mann		Document	ID					r ornoa, comm				ng	
Company Unique ID	TE Connectiv	ity Response I	Date 2017-03-28		3	Contact	Email	jrpenica@te.com					
Contact Phone	Number	+1-717-592-	-3266										
						Legal S	tatement						
Supplier Acceptance	true												
Legal Statemen	ıt												
The information way modify exist	provided in this in this ing purchase sp	document is base ecifications or ex	ed upon isting co	reasonabl ntractual o	e inquii or othei	ry of our : r agreem	suppliers. ents terms	This inf	ormation is en TE Conn	subject to clectivity (or i	nange. Th ts affiliate	nis information doe d companies) and	es not in any its customers.
Product													
Manufacturer Item number	1-640519-0	Amount	2	2.42		Version		-		Identity			
Manufacturer Item Name	04P MR II PL HSG V0 RED		n g			Mfr Site				Authority			
Date		UOM	Е	ach									
EURoHS-0508	Product(s) me	ets EU RoHS red	quireme	nt without	any ex	emptions							
ChinaRoHS- 0508	Product(s) is eligible for marking with the e code under China's Measures for Administration of the control of pollution by Electronic Information Products												
EUREACH-0616	REACH Cand	lidate Substances	of Very	/ High Cor	ncern A	RE NOT	Containe	d in the	Product Ab	ove the Limi	ts per the	Definition within F	REACH
	•				F	Product I	Disclosur	<u>е</u>					
Sub- Item/Material/ Substance	Level	Name		ubstance Substategory CAS		ance Substar Concen			Quantity	Mass	per Unit	UOM	Exemption
Sub-Item	1	Nylon Compound							1.0	2.42		g	
Material	2	PA6/66-FR(22)						1.0		2.42		g	
Substance	3	Contains No Reportable TE5081-2 Substances	Supplie		TE5081-2- 0909		1.5		1.0	0.036	3	g	
Substance	3	Iron oxide (Fe2O3)	Supplier		1309-37-1		5.0		1.0	0.121		g	
Substance	3	Aliphatic/Alicycl ic Chlorinated and Brominated flame retardant - ISO 1043-4 code #FR(22)			1043-4-FR22		20.0		1.0	0.484		g	
Substance	3	Hexanedioic acid, polymer with hexahydro-2H- azepin-2-one and 1,6- hexanediamine	polymer hydro-2H- iin-2-one 1,6-		24993-	73.5			1.0	1.778	7	g	