

Form Type	Distribute	Version	2.0		Ref	ı	PC 175	2A	Sectionals	s	Material Info	Su	bsectionals	D, A		
				-	S	upplier Inf	ormatic	n								
Company Name	TE Connectiv	Request Document I	D			Contact Name		Wu, Cc		Contact Title Pr		Produc	roduct Compliance Engineer			
Company Unique ID	TE Connectiv	Response [Date	2016-12-13		Contact Email		cc.wu@te.com								
Contact Phone	Number	86-2124071	86-2124071672													
						Legal Sta	tement									
Supplier Acceptance	true	true														
Legal Statemen	t .															
The information բ way modify existi	provided in this on the organization of the or	document is base ecifications or exi	d upoi sting o	n reasonabl contractual c	e inquir or other	ry of our su r agreemen	ppliers. its terms	This inf	ormation is en TE Conn	subjec nectivit	ct to change. ' y (or its affilia	This in ted cor	formation dompanies) and	es not in any I its customers.		
						Produ	ıct									
Manufacturer Item number	1-180908-0	Amount		2200.0		Version		-	Ident		tity					
Manufacturer Item Name	FF 250 TAB HSG 2P NYLO NAT	ON Weight Uon	n	mg		Mfr Site			Authority		ority					
Date		UOM		Each												
EURoHS-0508	Product(s) meets EU RoHS requirement without any exemptions															
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-1215	REACH Cand	idate Substances	of Ve	ry High Cor	ncern A	RE NOT C	ontaine	d in the	Product Ab	ove th	e Limits per th	ne Defi	inition within	REACH		
					F	Product Dis	sclosur	е								
Sub- Item/Material/ Substance	Level	Name	Substance Category Subs		Substa CAS	ance Substar Concer			Quantity		Mass per Unit		DΜ	Exemption		
Sub-Item	1	Nylon Compound							1.0		2200.0	mg	J			
Material	2	PA66							1.0		2200.0	mg]			
Substance	3	Poly[imino(1,6-dioxo-1,6-hexanediyl)imino-1,6-hexanediyl]	Supp	lier	32131-	17-2	99.0		1.0		2178.0	mg	J			
Substance	3	Aluminum, hydroxybis(oct adecanoato- .kappa.O)-	Supp	lier	300-92	<u>1</u> -5	.0		1.0		22.0	mg]			