

Form Type	Distribute	Version	2.0		Ref		IPC 175	2A	Sectionals	s Mate	erial Info	Subsectionals	D, A
					S	upplier Ir	nformatio	on					
Company Name	E TE Connectiv	ty Request Document	ID			Contact Name		Penica	a, John R	Contact T	ïtle S	Mgr Engineering	
Company Unique ID	TE Connectiv	ty Response I	Date 2	2017-05-29		Contact Email		jrpenica@te.com					
Contact Phone	Number	1-717-592-3	266										
						Legal St	atement						
Supplier Acceptance	true												
Legal Statemen	t												
The information p way modify exist		document is base ecifications or exi											
	-					Pro	duct						
Manufacturer Item number	1-1318118-8	Amount	3	3930.0		Version		-		Identity			
Manufacturer Item Name	DYNAMIC D- 2100 REC HS 16P X-KEY	G Weight Uon	n n	mg		Mfr Site			Authorit				
Date		UOM	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-0616	REACH Cand	idate Substances	s of Very	y High Co	ncern A	RE NOT	Containe	d in the	Product Ab	ove the Lim	nits per the	e Definition within	REACH
					F	Product D	Disclosur	е	-			-	-
Sub- Item/Material/ Substance	Level			bstance Substa tegory CAS		ance	Substance Concentratio		Quantity	Mas	s per Unit	UOM	Exemption
Sub-Item	1	Polyester Compound							1.0	3930	).0	mg	
Material	2	PBT-GF30 FR(17)							1.0	3930	).0	mg	
Substance	3	Aromatic Brominated flame retardant with Antimony - ISO 1043-4 code #FR(17)		er	1043-4-FR17 15.0		15.0		1.0	589.	5	mg	
Substance	3	Antimony oxide Supp (Sb2O3)		blier 1309-64		64-4	-4 7.0		1.0	275.	1	mg	
Substance	3	Contains No Su Reportable TE5081-2 Substances		er	TE508 1212	1-2-	1.0		1.0	39.3		mg	
Substance	3	1,4- Benzenedicarb oxylic acid, polymer with 1,4-butanediol		er	26062-	94-2	59.0		1.0	2318	3.7	mg	
Substance	3	Glass, oxide, chemicals	Suppli	er	65997-	17-3	17.0		1.0	668.	1	mg	
Substance	3	Carbon black	Suppli	er	1333-8	6-4	1.0		1.0	39.3		mg	