

Form Type	Distribute	Version	2.0		Ref		IPC 175	2A	Sectional	s Material I	nfo	Subsection	als D, A
					S	upplier In	formatio	on	•	•			•
Company Name	TE Connectiv	ity Request Document I	D			Contact Name		Penica, John R C		Contact Title Sr En			ring, IND Central
Company Unique ID	TE Connectiv	ity Response I	Date	2017-10-31		Contact	Email	jrpenica@te.com					
Contact Phone I	Number	+1-717-592-	3266										
						Legal Sta	atement						
Supplier Acceptance	true												
Legal Statement	t												
The information p way modify existi	provided in this on this on the second se	document is base ecifications or exi	d upor	n reasonab contractual	le inquii or othei	ry of our s r agreeme	uppliers. ents term	This inf s betwe	ormation is en TE Conr	subject to chan nectivity (or its a	ge. Th ffiliate	is information d companies)	does not in any and its customers.
						Proc	duct						
Manufacturer Item number	103653-6	Amount		1.199		Version		-		Identity			
Manufacturer Item Name	07 MTE SHRI PIN HSG SR LATCH	D Weight Uon	Weight Uom		g		Mfr Site		Authority				
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-0117	REACH Cand	lidate Substances	s of Ve	ry High Co	ncern A	RE NOT (Containe	d in the	Product Ab	ove the Limits p	er the	Definition wit	hin REACH
					F	Product D	isclosur	e					
Sub- Item/Material/ Substance	Level	Name	Substance Category		Substance CAS		Substance Concentration		Quantity	Mass pe	r Unit	UOM	Exemption
Sub-Item	1	Polyester Compound							1.0	1.199		g	
Material	2	LCP-GF30							1.0	1.199		g	
Substance	3	2- Naphthaleneca rboxylic acid, 6-(acetyloxy)-, polymer with 4- (acetyloxy)ben zoic acid	Supplier		70679-	70679-92-4		67.5		0.809325		g	
Substance	3	Glass, oxide, chemicals	Supp	lier	65997-	-17-3	30.0		1.0	0.3597		g	
Substance	3	Carbon black	Supp	lier	1333-8	86-4	2.5		1.0	0.029975		g	