

					T				
Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
				Supplier In	formation				
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE								
Unique ID	Connectivity	Reponse Date	2022-11-04	Contact Email	productcompliance@te.com				
Contact									
Phone									
Number	+001-800-522-6752								
				Legal St	atement				
Supplier									
Acceptance	true								
Legal Stateme	ent								

Supplier certifies that it gathered the provided information and such information is true and correct to the best of its knowledge and belief, as of the date that Supplier completes this form. Supplier acknowledges that Company will rely on this certification in determining the compliance of its products. Company acknowledges that Supplier may have relied on information provided by others in completing this form, and that Supplier may not have

independently agrees that, at	verified such in a minimum, its	opplier may have formation. Howev suppliers have pro	er, in situation	ns where Supplations regardin	lier has not indep	endently verifi	ied information pr t(s), and those cer	rovided by other tifications are a	rs, Supplier at least as
		tion in this paragr at agreement, incl							
		r's liability and the			•	•	-		
	ı			Pr	oduct	ı			
Manufacturer			26.117999851						
Item Number	201390-5	Amount 7	704	Version	-	Identity			
Manufacturer Item Name	PIN HOOD 50- POS.	Weight UOM	5	Mfr Site		Authority			
Date	2022-11-04		ach			<u> </u>	L		
	1			Product	Disclosure	<u> </u>		<u> </u>	T
Sub- item/Materia I/Substance	Level	1	Substance Category	Substance CAS	Substance Concentratio n	Quantity	Mass per Unit	иом	Exemption
Sub Item		50 POS PIN HOOD				1	646.37609224 97698632830 97744	g	
Jub Item	1	50 POS PIN				1	25.409999847	5	
Sub Item	1	HOOD 10085 ANL				1	412 25.409999847	g	<u> </u>
Sub Item	1	DIM-NA A				1	412	g	
Material	2	Tool Steel					25.409999847 412	g	
Substance	3	SULFUR		7704-34-9	0.0300000000		0.0076229999 542236	g	
Substance	3	ANTIMONY		7440-36-0	0.0100000000		0.0025409999 847412	g	
Substance	3	MANGANESE		7439-96-5	2.5000000000		0.6352499961 853	g	
Substance	3	ARSENIC		7440-38-2	0.0100000000		0.0025409999 847412 0.1778699989	g	
Substance	3	SILICON		7440-21-3	0.7000000000		31884	g	
Substance	3	CADMIUM		7440-43-9	0.0050000000		0.0012704999 923706 0.3557399978	g	
Substance	3	CHROMIUM		7440-47-3	1.4000000000		63768 0.0254099998	g	
Substance	3	COBALT MOLYBDENU		7440-48-4	0.1000000000		47412 0.3557399978	g	
Substance	3	М		7439-98-7	1.4000000000		63768	g	
Substance	3	LEAD		7439-92-1	0.0500000000		0.0127049999 23706	g	
Substance	3	PHOSPHORUS		7723-14-0	0.0300000000		0.0076229999 542236 0.0002540999	g	
Substance	3	BERYLLIUM		7440-41-7	0.0010000000		9847412	g	
Substance	3	CARBON		7440-44-0	0.7500000000		0.1905749988 5559	g	
Substance	3	MERCURY		7439-97-6	0.0005000000		0.0001270499 9923706	g	
				7 103 37 0	92.263500000		23.444155209	6	
Substance	3	IRON		7439-89-6	0		21697062 0.1905749988	g	
Substance	3	NICKEL 112-25-1,		7440-02-0	0.7500000000		5559	g	
		PLATING,NICK EL,ELECTRODE					0.7080000042		
Sub Item	1	POSIT				1	92 0.7080000042	g	
Material	2	Nickel Plate					92	g	-
		CONTAINS NO REPORTABLE TE5081-2		TE5081-2-			0.0014160000		
Substance	3	SUBSTANCES		0320	0.2000000000		08584	g	
Substance	3	NICKEL		7440-02-0	99.722600000		0.7060360122 80093992	g	
Substance	3	CADMIUM		7440-43-9	0.0075000000		0.0000531000 003219 0.0004948920	g	
Substance	3	LEAD		7439-92-1	0.0699000000		03000108	g	