

Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D		
Supplier Information											
Company	TE	Request Doc		Contact	TE Product						
Name	Connectivity	ID		Name	Compliance	Contact Title					
Company	TE	Reponse									
Unique ID	Connectivity	Date	2021-03-08	Contact Email	productcompl	iance@te.com					
Contact											
Phone											
Number	+001-800-522-6752										
Legal Statement											
Supplier											

Acceptance true

Legal Statement

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 verified such information. However, in situations where Supplier has not independently verified information provided by others, Supplier agrees that, at a minimum, its suppliers have provided certifications regarding their contributions to the part(s), and those certifications are at least as comprehensive as the certification in this paragraph. If the Company and the Supplier enter into a written agreement with respect to the identified part(s), the terms and conditions of that agreement, including any warranty rights and/or remedies provided as part of that agreement, will be the sole and exclusive source of the Supplier's liability and the Company's remedies for issues that arise regarding information the Supplier provides in this form.

Item		Product											
Number   1328012-6   Amount   0.539   Version   -   Identity	Manufacture												
Manufacture	r Item												
Monifered   RECF-SEA_12   Monifered   Recommendation	Number		Amount	0.539	Version	-	Identity						
Internation	Manufacture												
Substance   Substance   Substance   Substance   Substance   Concentration   Concentration   Concentration   Contentration	-		Weight UOM	g	Mfr Site		Authority						
Substance	Date	2021-03-08	UOM	Each									
Name	Product Disclosure												
Name	Sub-					Substance							
Substance   Subs	item/Materia			Substance	Substance			Mass per					
Substance   TMO2	I/Substance	Level		Category	CAS	n	Quantity	Unit	иом	Exemption			
Subtance   1													
Substance   1								0 5389000177					
Material   Z   Nickel Plate   S869	Sub Item	1					1		g				
CONTAINS NO REPORTABLE   TESOR1-2   O.2000000000   O.000053800   O.0000053800   O.2026870255   O.2000000000   O.2026870255   O.2000000000   O.2026870255   O.2000000000   O.2026870255   O.2000000000   O.2026870255   O.2000000000   O.2026870255   O.2000000000   O.2026870255   O.200000000   O.2026870255   O.2000000000   O.2026870255   O.200000000   O.2026870255   O.200000000   O.2026870255   O.200000000   O.2026870255   O.200000000   O.2026870255   O.200000000   O.2026870255   O.200000000   O.2026870240   O.2000000000   O.2026870240   O.200000000   O.2026870240   O.200000000   O.2026870240   O.2000000000   O.2026870240   O.200000000   O.2026870240   O.2000000000   O.2026870240   O.200000000   O.2026870240   O.2000000000   O.2026870240   O.2000000000   O.2026870240   O.2000000000   O.2026870250   O.2000000000   O.2000000000   O.2026870250   O.2000000000   O.20000000000   O.2026870250   O.2000000000000000000000000000000000000													
REPORTABLE   TESGRI-2   0.200000000	Material	2	Nickel Plate					8869	g				
REPORTABLE   TESGRI-2   0.200000000			CONTAINS NO										
Substance   3   SUBSTANCES   0320													
Substance   3					TE5081-2-			0.0000053890					
Substance   3	Substance	3	SUBSTANCES		0320	0.2000000000		0017738	g				
Substance   3													
Substance   3	Substance	3	NICKEL		7440-02-0	0			g				
Substance   3	Substance	3	CADMILIM		7440-43-9	0.0075000000			g				
Material   2	oubstance -		G ISINII G IVI		7 . 10 10 3	0.007.5000000			8				
Material   2	Substance	3	LEAD		7439-92-1	0.0699000000		5556199431	g				
Substance   3   TIN													
Substance   3	Material	2	Tin Plate			99 73000000			g				
CONTAINS NO REPORTABLE TESOB1-2- 0320 0.2000000000 0017738 g Substance 3 SUBSTANCES 0320 0.2000000000 0017738 g Substance 3 LEAD 7439-92-1 0.0700000000 50062083 g Material 2 Copper Alloy 6062 g Substance 3 NICKEL 7440-02-0 2.5000000000 1355062 g Substance 3 NICKEL 7440-02-0 2.5000000000 1756062 g Substance 3 NICKEL 7440-02-0 1.000000000 1756062 g Substance 3 MAGNESIUM 7439-92-1 0.1000000000 1756062 g Substance 3 CHROMIUM 7440-47-3 0.0010000000 101756062 g Substance 3 MERCURY 7439-97-6 0.0005000000 1756062 g Substance 3 MERCURY 7439-97-6 0.0005000000 1756062 g Substance 3 MAGNESIUM 7440-43-9 0.010000000 1756062 g Substance 3 MAGNESIUM 7440-38-2 0.010000000 1756062 g Substance 3 MAGNESIUM 7440-38-2 0.010000000 1756062 g Substance 3 MANGANESE 7439-96-5 0.060000000 1756062 g Substance 3 MANGANESE 7439-96-5 0.060000000 1756062 g Substance 3 MANGANESE 7439-96-5 0.060000000 1756062 g Substance 3 MANGANESE 7440-38-2 0.010000000 1756062 g Substance 3 MANGANESE 7439-96-5 0.060000000 1756062 g Substance 3 MANGANESE 7439-96-5 0.060000000 1756062 g Substance 3 MANGANESE 7439-96-5 0.060000000 1756062 g Substance 3 MANGANESE 7440-38-2 0.0100000000 1756062 g Substance 3 MANGANESE 7440-38-8 0.000000000 1756062 g Substance 3 MANGANESE 7440-38-8 0.000000000 1756062 g Substance 3 MANGANESE 7440-38-8 0.000000000 1756062 g Substance 3 MANGANESE 7440-38-8 0.0000000000 1756062 g Substance 3 MANGANESE 7440-38-8 0.000000000 1756062 g Substance 3	Substance	3	TIN		7440-31-5				g				
REPORTABLE   TE5081-2   TE5081-2   0.000000389   0.000005389   0.000005389   0.000005389   0.000005389   0.000005389   0.000005389   0.000005389   0.0000053861   0.0000053861   0.0000053861   0.0000053861   0.0000533511075   0.0000533511075   0.00533511075   0.00533511075   0.00533511075   0.00533511075   0.00533511075   0.00533511075   0.005335110   0.005335110   0.005335110   0.005335110   0.005335110   0.005335110   0.005335110   0.005335110   0.005335110   0.005335110   0.005335110   0.0005335110   0.000533511   0.00053351													
Substance   3   SUBSTANCES   0320   0.200000000   0.0000033890   g													
Substance   3					T55004 2			0.000053000					
Substance   3	Substance	2				0.200000000			a				
Material   2   Copper Alloy	Substance	3	JOBSTANCES		0320	0.200000000		_	8				
Material         2         Copper Alloy         6062         g           Substance         3         NICKEL         7440-02-0         2.5000000000         390155         g           Substance         3         LEAD         7439-92-1         0.1000000000         1756062         g           Substance         3         MAGNESIUM         7439-95-4         0.0500000000         0.878031         g           Substance         3         CHROMIUM         7440-47-3         0.0010000000         101756062         g           Substance         3         BERYLLIUM         7440-41-7         0.0010000000         101756062         g           Substance         3         MERCURY         7439-97-6         0.000500000         101756062         g           Substance         3         CADMIUM         7440-43-9         0.010000000         101756062         g           Substance         3         ARSENIC         7440-43-9         0.010000000         10756062         g           Substance         3         ARSENIC         7440-38-2         0.010000000         10756062         g           Substance         3         MANGANESE         7439-96-5         0.060000000         0.033311         g	Substance	3	LEAD		7439-92-1	0.0700000000		50062083	g				
Substance         3         NICKEL         7440-02-0         2.5000000000         0.0133377754         g           Substance         3         LEAD         7439-92-1         0.100000000         1756062         g           Substance         3         MAGNESIUM         7439-92-4         0.0500000000         0878031         g           Substance         3         CHROMIUM         7440-47-3         0.0010000000         101756062         g           Substance         3         BERYLLIUM         7440-41-7         0.0010000000         101756062         g           Substance         3         MERCURY         7439-97-6         0.0005000000         550878031         g           Substance         3         CADMIUM         7440-41-7         0.0010000000         550878031         g           Substance         3         CADMIUM         7440-43-9         0.010000000         550878031         g           Substance         3         ARSENIC         7440-38-2         0.010000000         01756062         g           Substance         3         MANGANESE         7439-96-5         0.060000000         01756062         g           Substance         3         MANGANESE         7440-38-2         <													
Substance         3         NICKEL         7440-02-0         2.5000000000         390155         g           Substance         3         LEAD         7439-92-1         0.1000000000         1756062         g           Substance         3         MAGNESIUM         7439-95-4         0.050000000         0878031         g           Substance         3         CHROMIUM         7440-47-3         0.001000000         101756062         g           Substance         3         BERYLLIUM         7440-41-7         0.001000000         101756062         g           Substance         3         MERCURY         7439-97-6         0.0005000000         101756062         g           Substance         3         MERCURY         7439-97-6         0.0005000000         550878031         g           Substance         3         ARSENIC         7440-43-9         0.0100000000         01756062         g           Substance         3         ARSENIC         7440-38-2         0.010000000         01756062         g           Substance         3         MANGANESE         7439-96-5         0.060000000         01756062         g           Substance         3         MILCON         7440-38-2         0.060000	Material	2	Copper Alloy										
Substance         3         LEAD         7439-92-1         0.1000000000         1756062         g           Substance         3         MAGNESIUM         7439-95-4         0.0500000000         0878031         g           Substance         3         CHROMIUM         7440-47-3         0.0010000000         101756062         g           Substance         3         BERYLLIUM         7440-41-7         0.0010000000         101756062         g           Substance         3         MERCURY         7439-97-6         0.000500000         550878031         g           Substance         3         CADMIUM         7440-43-9         0.010000000         01756062         g           Substance         3         ARSENIC         7440-38-2         0.010000000         01756062         g           Substance         3         MANGANESE         7439-96-5         0.060000000         10536372         g           Substance         3         MANGANESE         7439-96-5         0.060000000         10536372         g           Substance         3         SILICON         7440-38-2         0.000000000         10756062         g           Substance         3         ANTIMONY         7440-36-0         0.0	Substance	3	NICKEL		7440-02-0	2.5000000000							
Substance         3         MAGNESIUM         7439-95-4         0.0500000000         0.00002667555         g           Substance         3         CHROMIUM         7440-47-3         0.0010000000         101756062         g           Substance         3         BERYLLIUM         7440-41-7         0.0010000000         101756062         g           Substance         3         MERCURY         7439-97-6         0.0005000000         550878031         g           Substance         3         CADMIUM         7440-43-9         0.010000000         01756062         g           Substance         3         ARSENIC         7440-38-2         0.010000000         01756062         g           Substance         3         MANGANESE         7439-96-5         0.060000000         00000000         000000000           Substance         3         SILICON         7440-38-2         0.060000000         10536372         g           Substance         3         ANTIMONY         7440-36-0         0.010000000         03536372         g           Substance         3         ANTIMONY         7440-36-0         0.010000000         00756062         g           Substance         3         COPPER         7440-36-0	30.000000				7				0				
Substance         3         MAGNESIUM         7439-95-4         0.0500000000         0878031         g           Substance         3         CHROMIUM         7440-47-3         0.0010000000         101756062         g           Substance         3         BERYLLIUM         7440-41-7         0.0010000000         101756062         g           Substance         3         MERCURY         7439-97-6         0.0005000000         558878031         g           Substance         3         CADMIUM         7440-43-9         0.010000000         01756062         g           Substance         3         ARSENIC         7440-38-2         0.010000000         01756062         g           Substance         3         MANGANESE         7439-96-5         0.060000000         01756062         g           Substance         3         MANGANESE         7439-96-5         0.060000000         01536372         g           Substance         3         SILICON         7440-21-3         0.600000000         0536372         g           Substance         3         ANTIMONY         7440-36-0         0.010000000         01756062         g           Substance         3         COPPER         7440-50-8         0	Substance	3	LEAD		7439-92-1	0.1000000000			g				
Substance         3         CHROMIUM         7440-47-3         0.0010000000         101756062         g           Substance         3         BERYLLIUM         7440-41-7         0.0010000000         101756062         g           Substance         3         MERCURY         7439-97-6         0.0005000000         550878031         g           Substance         3         CADMIUM         7440-43-9         0.010000000         01756062         g           Substance         3         ARSENIC         7440-38-2         0.010000000         01756062         g           Substance         3         MANGANESE         7439-96-5         0.060000000         10536372         g           Substance         3         SILICON         7440-21-3         0.600000000         0536372         g           Substance         3         ANTIMONY         7440-36-0         0.010000000         01756062         g           Substance         3         ANTIMONY         7440-36-0         0.010000000         01756062         g           Substance         3         COPPER         7440-50-8         0         893982965         g           Substance         3         COBALT         7440-48-4         0.100000000 <td>Cultatana</td> <td></td> <td>NAA CNIECUINA</td> <td></td> <td>7420.05.4</td> <td>0.000000000</td> <td></td> <td></td> <td></td> <td></td>	Cultatana		NAA CNIECUINA		7420.05.4	0.000000000							
Substance         3         CHROMIUM         7440-47-3         0.0010000000         101756062         g           Substance         3         BERYLLIUM         7440-41-7         0.0010000000         101756062         g           Substance         3         MERCURY         7439-97-6         0.0005000000         550878031         g           Substance         3         CADMIUM         7440-43-9         0.010000000         01756062         g           Substance         3         ARSENIC         7440-38-2         0.010000000         01756062         g           Substance         3         MANGANESE         7439-96-5         0.060000000         10536372         g           Substance         3         SILICON         7440-21-3         0.600000000         0356372         g           Substance         3         ANTIMONY         7440-36-0         0.010000000         0356372         g           Substance         3         COPPER         7440-36-0         0.010000000         0356372         g           Substance         3         COPPER         7440-36-0         0.010000000         0356372         g           Substance         3         COPPER         7440-36-0         0.01000000	Substance	3	MAGNESIUM		7439-95-4	0.0500000000			g				
Substance         3         BERYLLIUM         7440-41-7         0.0010000000         101756062         g           Substance         3         MERCURY         7439-97-6         0.0005000000         550878031         g           Substance         3         CADMIUM         7440-43-9         0.0100000000         01756062         g           Substance         3         ARSENIC         7440-38-2         0.0100000000         01756062         g           Substance         3         MANGANESE         7439-96-5         0.060000000         10536372         g           Substance         3         SILICON         7440-21-3         0.600000000         0536372         g           Substance         3         ANTIMONY         7440-36-0         0.010000000         01756062         g           Substance         3         COPPER         7440-36-0         0.010000000         01756062         g           Substance         3         COBALT         7440-48-4         0.100000000         1756062         g           Substance         3         COBALT         7440-48-4         0.100000000         1756062         g           Substance         3         COBALT         7440-48-4         0.100000000	Substance	3	CHROMIUM		7440-47-3	0.0010000000			g				
Substance         3         MERCURY         7439-97-6         0.0005000000         550878031         g           Substance         3         CADMIUM         7440-43-9         0.0100000000         01756062         g           Substance         3         ARSENIC         7440-38-2         0.0100000000         01756062         g           Substance         3         MANGANESE         7439-96-5         0.0600000000         10536372         g           Substance         3         SILICON         7440-21-3         0.600000000         0536372         g           Substance         3         ANTIMONY         7440-36-0         0.010000000         01756062         g           Substance         3         COPPER         7440-36-0         0.010000000         01756062         g           Substance         3         COPPER         7440-36-0         0.010000000         01756062         g           Substance         3         COBALT         7440-48-4         0.100000000         1756062         g           Substance         3         TIN         7440-48-4         0.100000000         1756062         g           Substance         3         COBALT         7440-48-4         0.100000000								0.0000053351					
Substance         3         MERCURY         7439-97-6         0.0005000000         550878031         g           Substance         3         CADMIUM         7440-43-9         0.0100000000         01756062         g           Substance         3         ARSENIC         7440-38-2         0.0100000000         01756062         g           Substance         3         MANGANESE         7439-96-5         0.0600000000         0536372         g           Substance         3         SILICON         7440-21-3         0.6000000000         0536372         g           Substance         3         ANTIMONY         7440-36-0         0.010000000         01756062         g           Substance         3         COPPER         7440-50-8         0         0.000533511         0.0000533511           Substance         3         COBALT         7440-48-4         0.100000000         0.756062         g           Substance         3         COBALT         7440-48-4         0.100000000         1756062         g           Substance         3         TIN         7440-31-5         0.300000000         5268186         g	Substance	3	BERYLLIUM		7440-41-7	0.0010000000			g				
Substance 3 CADMIUM 7440-43-9 0.0100000000 01756062 g  Substance 3 ARSENIC 7440-38-2 0.0100000000 01756062 g  Substance 3 MANGANESE 7439-96-5 0.0600000000 10536372 g  Substance 3 SILICON 7440-21-3 0.600000000 0536372 g  Substance 3 ANTIMONY 7440-36-0 0.0100000000 01756062 g  Substance 3 COPPER 7440-50-8 0 893982965 g  Substance 3 COBALT 7440-48-4 0.1000000000 1756062 g  Substance 3 TIN 7440-31-5 0.3000000000 5268186 g  O.00133377754	Substance	2	MEDCLIDY		7420 07 6	0.000500000							
Substance         3         CADMIUM         7440-43-9         0.0100000000         01756062         g           Substance         3         ARSENIC         7440-38-2         0.0100000000         01756062         g           Substance         3         MANGANESE         7439-96-5         0.0600000000         10536372         g           Substance         3         SILICON         7440-21-3         0.600000000         0536372         g           Substance         3         ANTIMONY         7440-36-0         0.0100000000         01756062         g           Substance         3         COPPER         7440-50-8         0         893982965         g           Substance         3         COBALT         7440-48-4         0.1000000000         1756062         g           Substance         3         TIN         7440-48-4         0.1000000000         1756062         g           Substance         3         TIN         7440-31-5         0.3000000000         5268186         g	Substance	3	IVIERCORT		7439-97-0	0.0003000000			8				
Substance       3       ARSENIC       7440-38-2       0.01000000000       01756062       g         Substance       3       MANGANESE       7439-96-5       0.0600000000       10536372       g         Substance       3       SILICON       7440-21-3       0.6000000000       0536372       g         Substance       3       ANTIMONY       7440-36-0       0.0100000000       01756062       g         Substance       3       COPPER       7440-50-8       0       893982965       g         Substance       3       COBALT       7440-48-4       0.1000000000       1756062       g         Substance       3       TIN       7440-31-5       0.3000000000       5268186       g	Substance	3	CADMIUM		7440-43-9	0.0100000000			g				
Substance       3       MANGANESE       7439-96-5       0.0600000000       10536372       g         Substance       3       SILICON       7440-21-3       0.6000000000       0536372       g         Substance       3       ANTIMONY       7440-36-0       0.0100000000       01756062       g         Substance       3       COPPER       7440-50-8       0       893982965       g         Substance       3       COBALT       7440-48-4       0.1000000000       1756062       g         Substance       3       TIN       7440-31-5       0.3000000000       5268186       g         O.001333377754       0.01333377754       0.0133377754       0.0016005330       0.00133377754													
Substance       3       MANGANESE       7439-96-5       0.0600000000       10536372       g         Substance       3       SILICON       7440-21-3       0.6000000000       0536372       g         Substance       3       ANTIMONY       7440-36-0       0.0100000000       01756062       g         Substance       3       COPPER       7440-50-8       0       893982965       g         Substance       3       COBALT       7440-48-4       0.1000000000       1756062       g         Substance       3       TIN       7440-31-5       0.3000000000       5268186       g         O.0133377754       0.0133377754       0.00133377754       0.00133377754       0.00133377754	Substance	3	ARSENIC		7440-38-2	0.0100000000		_	g				
Substance       3       SILICON       7440-21-3       0.6000000000       0536372       g         Substance       3       ANTIMONY       7440-36-0       0.0100000000       01756062       g         Substance       3       COPPER       7440-50-8       0       893982965       g         Substance       3       COBALT       7440-48-4       0.1000000000       1756062       g         Substance       3       TIN       7440-31-5       0.3000000000       5268186       g         Substance       3       TIN       7440-31-5       0.3000000000       5268186       g	Substance	3	MANGANESE		7439-96-5	0.0600000000			g				
Substance       3       ANTIMONY       7440-36-0       0.0100000000       01756062       g         Substance       3       COPPER       7440-50-8       0       893982965       g         Substance       3       COBALT       7440-48-4       0.1000000000       1756062       g         Substance       3       TIN       7440-31-5       0.3000000000       5268186       g         O.0133377754       0.0133377754       0.0133377754       0.0133377754       0.0016005330       0.0016005330	2				1.55.55.5				0				
Substance         3         ANTIMONY         7440-36-0         0.0100000000         01756062         g           Substance         3         COPPER         7440-50-8         0         893982965         g           Substance         3         COBALT         7440-48-4         0.1000000000         1756062         g           Substance         3         TIN         7440-31-5         0.3000000000         5268186         g           Substance         3         TIN         7440-31-5         0.3000000000         5000000000         0.00133377754	Substance	3	SILICON		7440-21-3	0.6000000000			g				
Substance       3       COPPER       7440-50-8       0       0.5002065922 g       g         Substance       3       COBALT       7440-48-4       0.1000000000 0       1756062 g       g         Substance       3       TIN       7440-31-5       0.3000000000 0       5268186 g       g         O.0133377754       0.0133377754       0.0133377754       0.001600530 g       0.001600530 g       0.001600530 g	Culbata v		ANITINAGANY		7440.36.3	0.040000000							
Substance         3         COPPER         7440-50-8         0         893982965         g           Substance         3         COBALT         7440-48-4         0.1000000000         1756062         g           Substance         3         TIN         7440-31-5         0.300000000         5268186         g           O.0133377754         0.0133377754         0.00133377754         0.00133377754         0.00133377754	Substance	3	ANTIIVIUNY		/440-36-0				g				
Substance 3 COBALT 7440-48-4 0.1000000000 1756062 g  Substance 3 TIN 7440-31-5 0.300000000 5268186 g  0.00133377754	Substance	3	COPPER		7440-50-8				g				
Substance 3 TIN 7440-31-5 0.3000000000 5268186 g 0.0133377754													
Substance         3         TIN         7440-31-5         0.3000000000         5268186         g           0.0133377754         0.013377754         0.013377754         0.013377754         0.013377754         0.013377754         0.013377754         0.013377754         0.013377754         0.013377754         0.013377754         0.013377754         0.013377754         0.013377754         0.013377754         0.013377754         0.013377754         0.013377754	Substance	3	COBALT		7440-48-4	0.1000000000							
0.0133377754	Substance	2	TIN		7//0 21 5	0.300000000							
	Substance	٥	TIIN		7440-31-3	0.300000000000							
1	Substance	3	ZINC		7440-66-6	2.5000000000		390155	g				