REFERENCE DRAWING

ROHS

8.65

-006

5.70

4.20

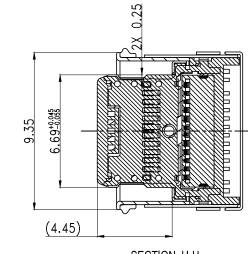
Н

2X 1.30±0.05

1.15

+0.15





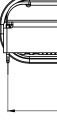




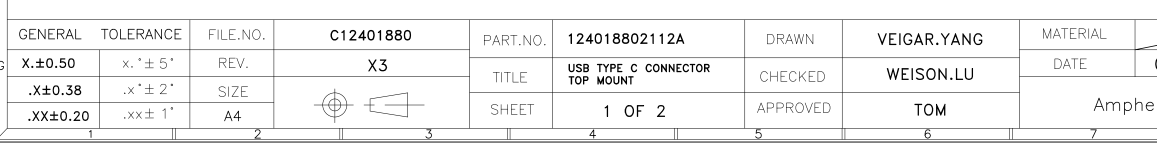
0.10 24X SMT TAILS (BEFORE IR)

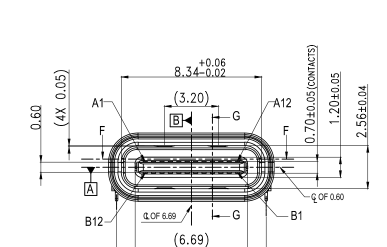
0.12 24X SMT TAILS (AFTER IR)

6



NOTES: 1.MATERIAL :SEE 2.WATERPROOF : **3.ELECTRICAL CHA** LOW LEVEL CON INSULATION RESI DIELECTRIC WITH CONTACT CURRE 4.MECHANICAL CH INSERTION FORC EXTRACTION FOR AFTER DURABILIT 5.DURABILITY: 100 6.PACKAGING TYPE 7.MATERIAL SHOU AND CUSTOMER ALSO NEED TO





2X 8.90

9.50

XXXXXXXXXXX

+0.15 9.85-0.08

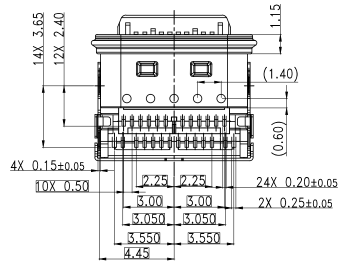
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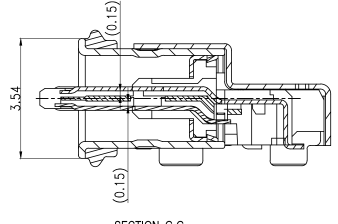
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, <u>Leefe</u>

(8.65)



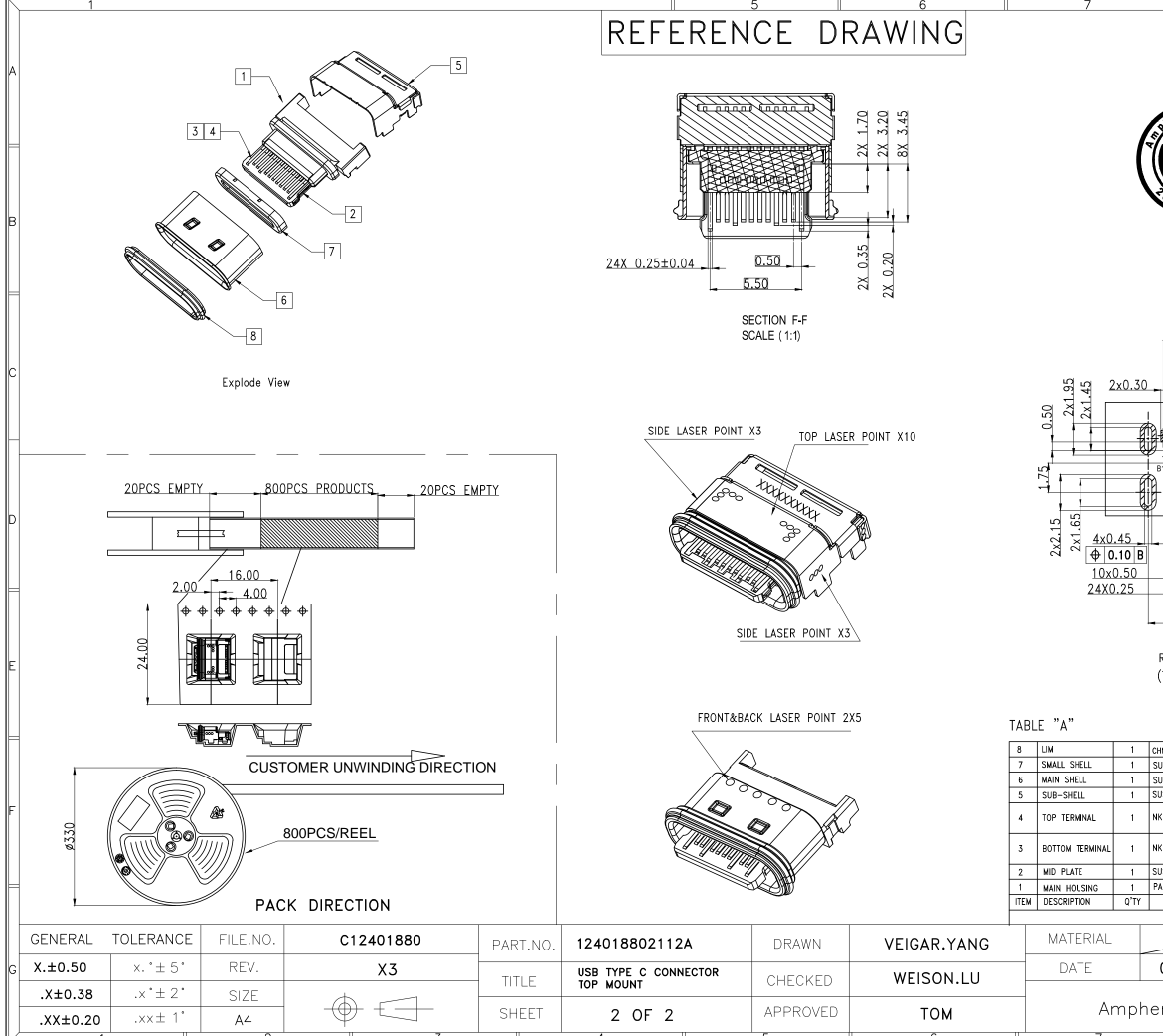


2X 1.10±0.05

2X 3.20±0.10

SECTION G-G SCALE (2:1)

			8			Ç		7
	REV.		CN.NO.	MODIFY			DATE	
		X1 1712****		NEW R	12/02/17			
		X2 1805****		UPDATE			05/24/18	A
	X3 1806**** ADD THE DIMENSION						06/15/18	
		Pin No	Signal Name	Mating Sequence	Pin No	Signal Name	Mating Sequence	
		A1	GND	First	B12	GND	First	
		A2 A3	TX1+ TX1-	Second Second	B11 B10	RX1+ RX1-	Second Second	
		A4	VBUS	First	B9	VBUS	First	
		A5	CC1	Second	B8	SBU2	Second	_
		A6 A7	D+ D-	Second Second	B7 B6	D- D+	Second Second	В
		A8	SBU1	Second	B5	CC2	Second	
		A9	VBUS	First	B4	VBUS	First	
		A10 A11	RX2- RX2+	Second Second	B3 B2	TX2- TX2+	Second Second	
		A12	GND	First	BZ B1	GND	First	
	F		IELL	GND	SF	IELL	GND	С
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								С
1	I			1				
				-				
			17	0.15	SHELL	TAIL (BE	EFORE IR)	
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	8.90	<u></u>						D
	0.90							
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			MΩ MI					
				100 VAC:				
			A Max					
HARA(CS					-
E: 5								
RCE:								
TY EXTRACTION FORCE: 6~20N								
	DOO CYCLES E: CARRIER TAPE.							
				MPHENOL S				
				HALOGEN	FRFF	PRODU	CIS,	
MEET	i SSI	100	4					
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06-	-15	-2	018	UNI			1:1 MM	G
				UNI	Т			G
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				UNI	Т			G



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REV.	ECN.NO. MODIFY.CONTENT DAT	re				
	SEE PAGE 1					
		A				
RoHS RoHS	Then					
2000 Pliant 1071/65/EU		В				
		c				
3.550	3.550 3.05 2.25 1.20	С				
- 1.00 - PCB EDGE						
<u> </u>	3.00	_				
	ED PCB LAYOUT	E				
CHN-LIMS-60-A/B	BLACK	=				
SUS304-1/2H	NI PLATED OR CLEANING					
SUS304-1/2H	CLEANING NI PLATED					
	NI PLATED					
SUS304-1/2H	NI PLATED MATING AREA : Au3Ou"MIN SOLDER TAIL:Au 3~8u", 50~150u" NICKEL OVERALL.	 F				
SUS304-1/2H NKE012-EH		F				
SUS304-1/2H NKE012-EH NKE012-EH SUS301-H	MATING AREA : Au3Ou"MIN SOLDER TAIL:Au 3~8u", 50~150u" NICKEL OVERALL. MATING AREA : Au3Ou"MIN SOLDER TAIL:Au 3~8u", 50~150u" NICKEL OVERALL. NI PLATED	F				
SUS304-1/2H NKE012-EH NKE012-EH SUS301-H PA46 HFX31S	MATING AREA : Au3Ou"MIN SOLDER TAIL:AU 3~8u", 50~150u" NICKEL OVERALL. MATING AREA : Au3Ou"MIN SOLDER TAIL:AU 3~8u", 50~150u" NICKEL OVERALL. NI PLATED BLACK	F				
SUS304-1/2H NKE012-EH NKE012-EH SUS301-H PA46 HFX31S MATERIAL	MATING AREA : Au3Ou"MIN SOLDER TAIL:Au 3~8u", 50~150u" NICKEL OVERALL. MATING AREA : Au3Ou"MIN SOLDER TAIL:Au 3~8u", 50~150u" NICKEL OVERALL. NI PLATED	F				
SUS304-1/2H NKE012-EH NKE012-EH SUS301-H PA46 HFX31S MATERIAL	MATING AREA : Au3Ou"MIN SOLDER TAIL:Au 3~8u", 50~150u" NICKEL OVERALL. MATING AREA : Au3Ou"MIN SOLDER TAIL:Au 3~8u", 50~150u" NICKEL OVERALL. NI PLATED BLACK FINISH	F				
SUS304-1/2H NKE012-EH NKE012-EH SUS301-H PA46 HFX31S MATERIAL BILL	MATING AREA : Au30u"MIN SOLDER TAIL:Au 3~8u", 50~150u" NICKEL OVERALL. MATING AREA : Au30u"MIN SOLDER TAIL:Au 3~8u", 50~150u" NICKEL OVERALL. NI PLATED BLACK FINISH OF MATERIAL SCALE 1:1					
SUS304-1/2H NKE012-EH NKE012-EH SUS301-H PA46 HFX31S MATERIAL BILL 06-15-	MATING AREA : AU30U"MIN SOLDER TAIL:AU 3~8U", 50~150U" NICKEL OVERALL. MATING AREA : AU30U"MIN SOLDER TAIL:AU 3~8U", 50~150U" NICKEL OVERALL. NI PLATED BLACK FINISH OF MATERIAL SCALE 1:1 -2018 UNIT MM	F				
SUS304-1/2H NKE012-EH NKE012-EH SUS301-H PA46 HFX31S MATERIAL BILL 06-15-	MATING AREA : Au30u"MIN SOLDER TAIL:Au 3~8u", 50~150u" NICKEL OVERALL. MATING AREA : Au30u"MIN SOLDER TAIL:Au 3~8u", 50~150u" NICKEL OVERALL. NI PLATED BLACK FINISH OF MATERIAL SCALE 1:1					