imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

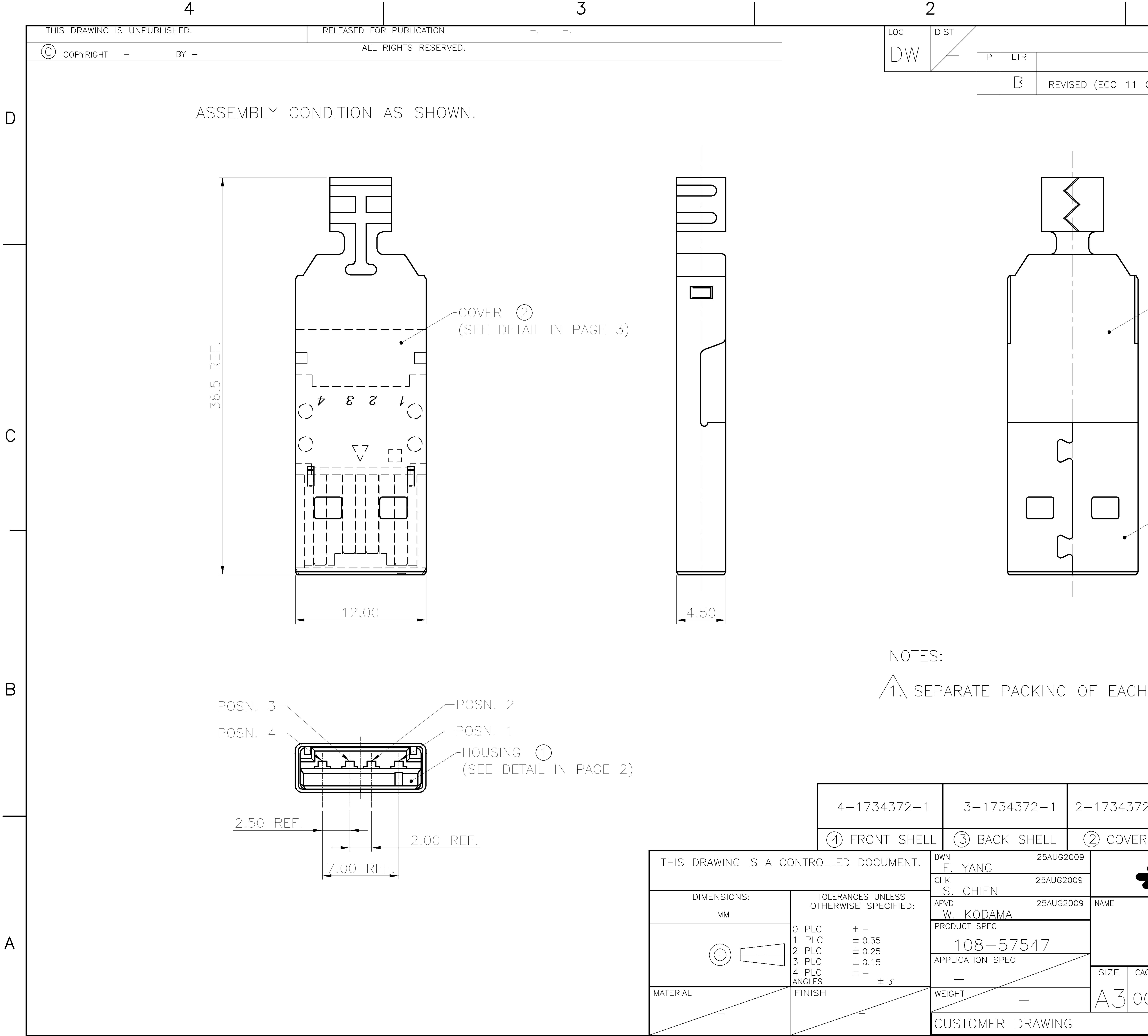
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

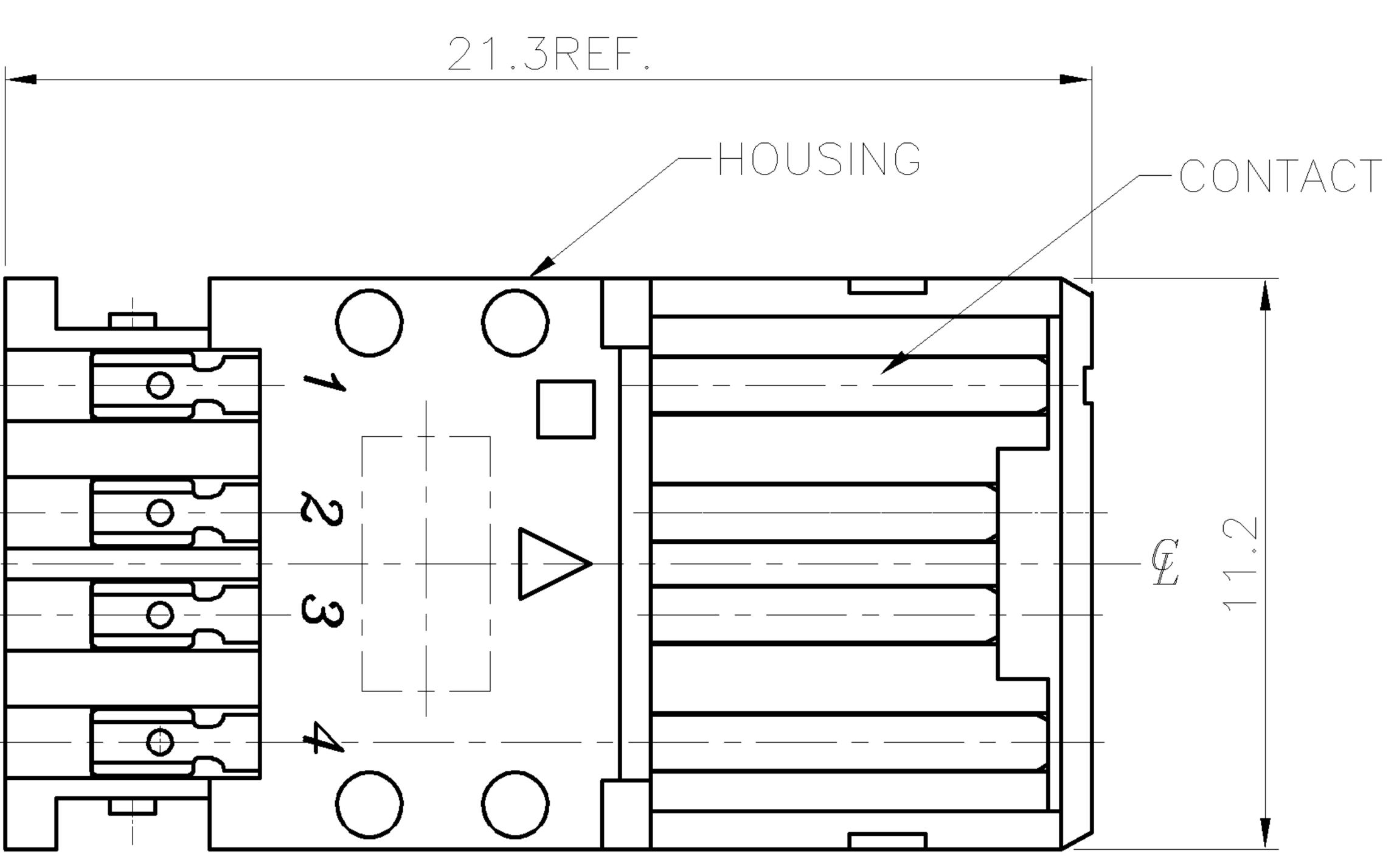


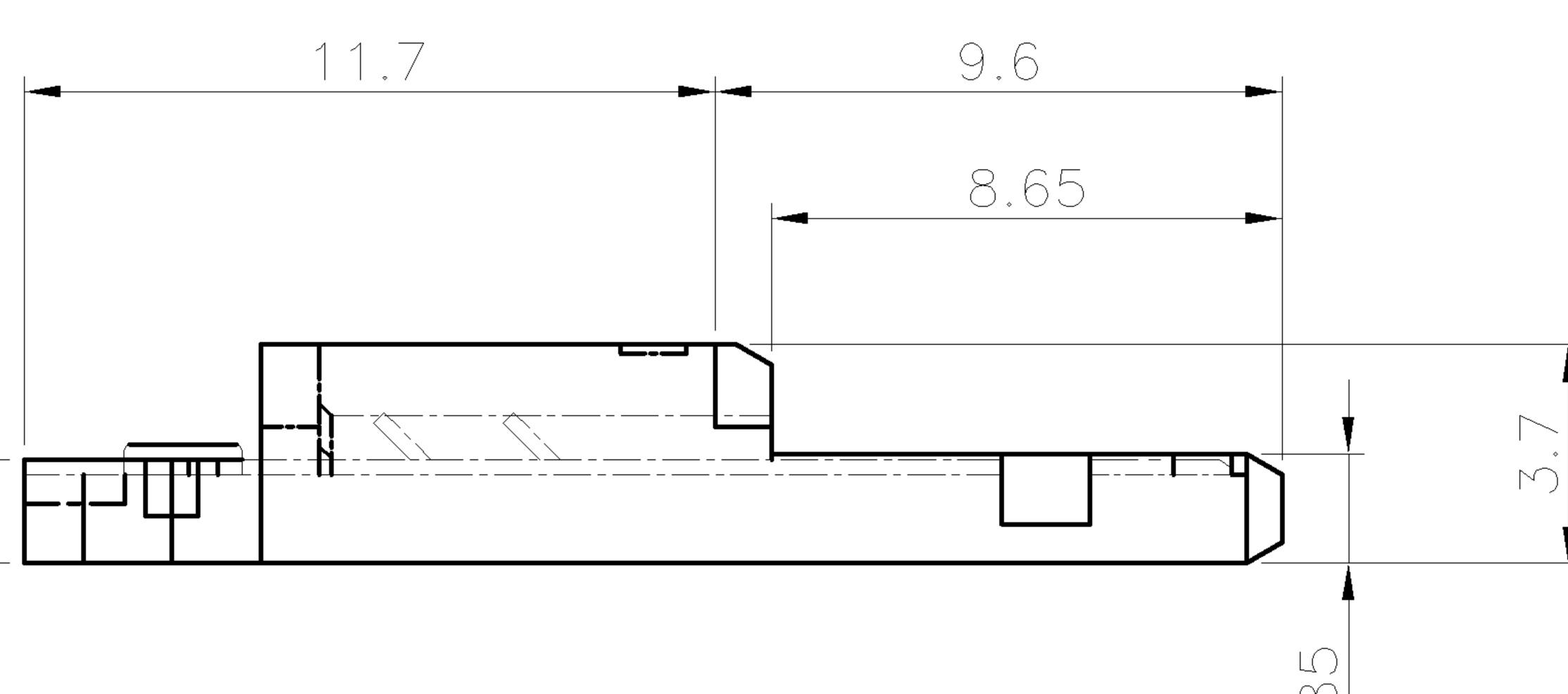


R	EVISIONS					
[DESCRIPTION		DATE	DWN	APVD	
I-0130)77)		23JUN11	JC	WK	
						Л
						U
N						
	back shell (3)				
	(SEE DETAIL IN	PAGE 4)				
						\sim
	FRONT SHELL	_ (4)				
	(SEE DETAIL	IN PAGE 5	5)			
7						
H C	OMPONENT.					В
72-1	1-1734372-2			73437		
	1 - 1734372 - 1		<u> </u>	73437		
ER	(1) HOUSING	HSG. COL	UK PAR	t num	DEK	
		Connectiv	rity			
	USB OVERMO SERIES A,	SOLDER F				Δ
		IG TYPE				
	ode drawing no 79 C-1734	スフク		RESTRIC	IED TO	
007			1			
			1 OF	/	D	

		4	
	THIS DRAWING IS UN		RELEASED F(ALL
D			
С			
B			
A			
	1470-19 (3/11)		

FOR PUBLICATION LL RIGHTS RESERVED.



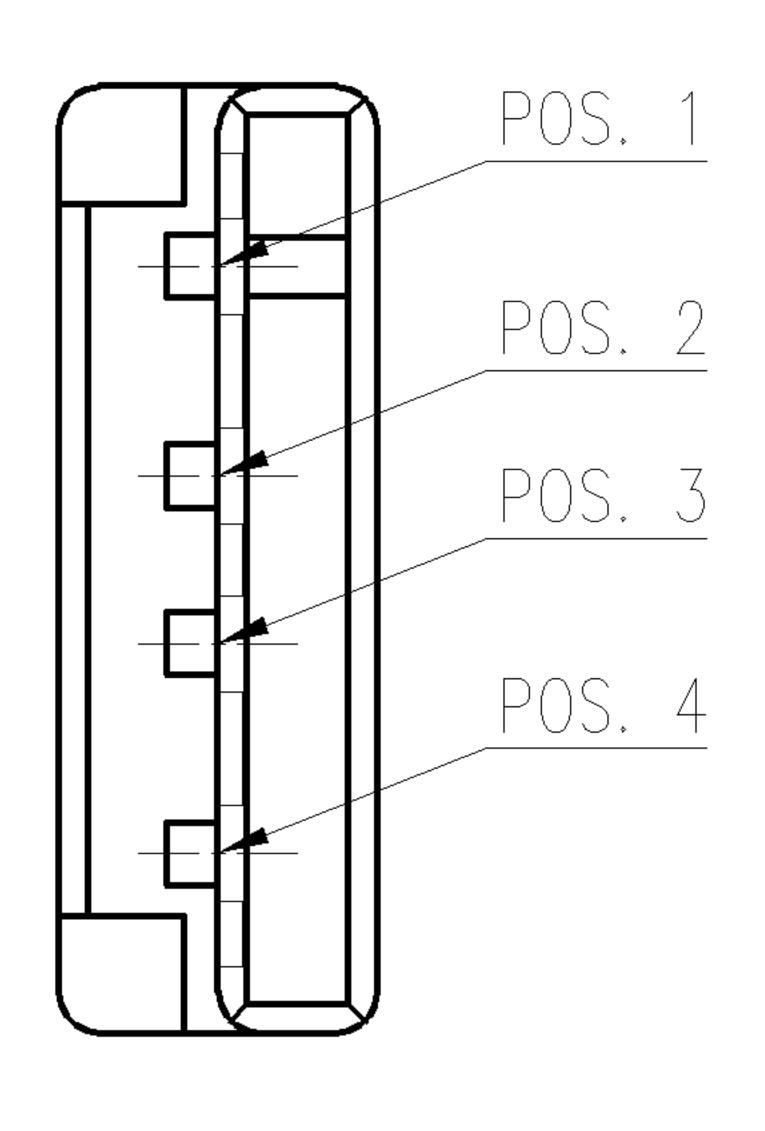


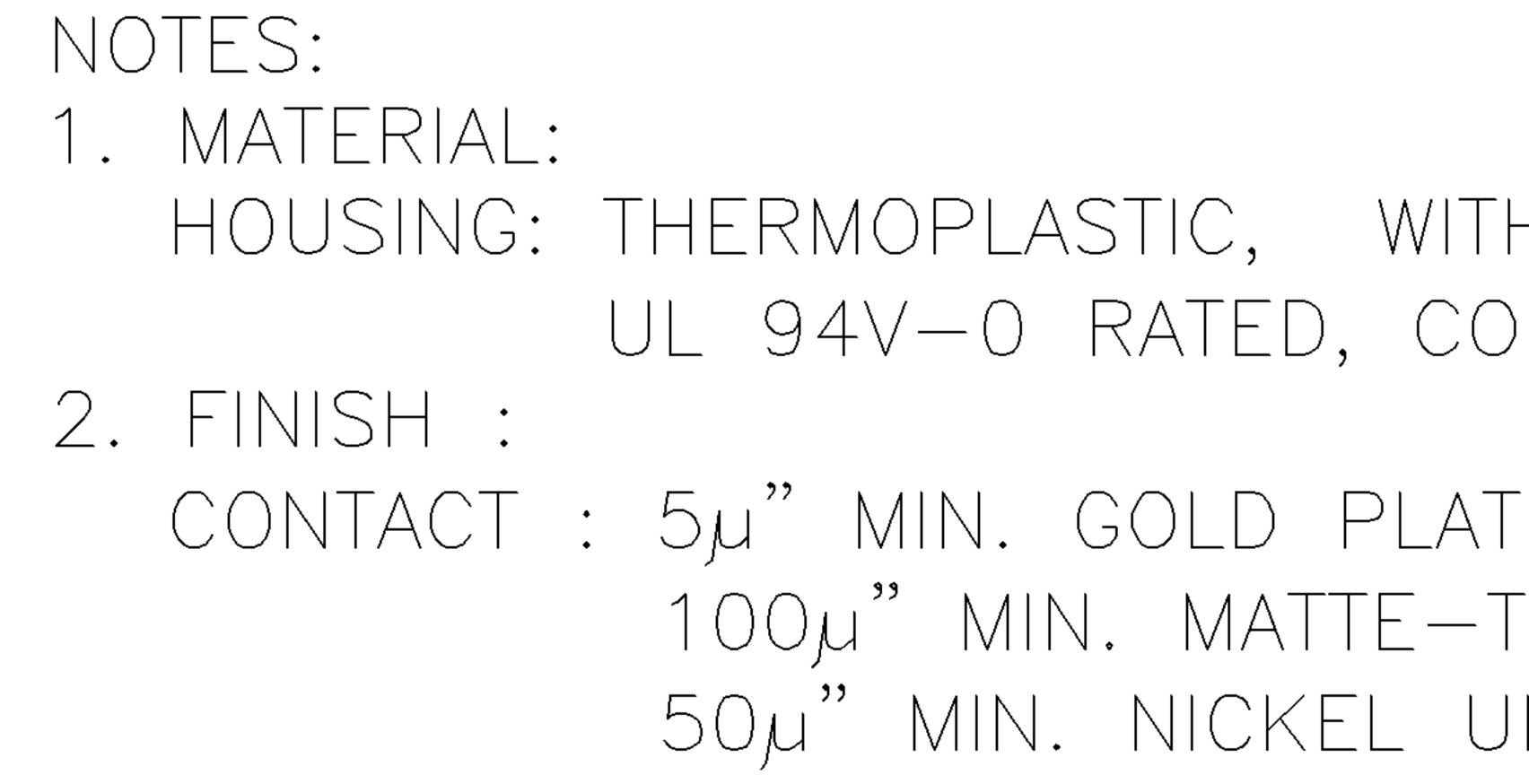
<u>
</u>

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN	
	СНК		
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	NAME
MM			
	0 PLC $\pm -$ 1 PLC ± 0.35 2 PLC ± 0.25 3 PLC ± 0.15	PRODUCT SPEC	
	$\begin{array}{cccc} 4 & PLC & \pm - \\ ANGLES & \pm 3^{\circ} \end{array}$		SIZE
MATERIAL	FINISH	weight 0.95 GRAMS	A3
SEE NOTE	SEE NOTE	CUSTOMER DRAWING	

—, —.

		2				
	LOC		Ρ	LTR		
					SEE SHEET 1	•





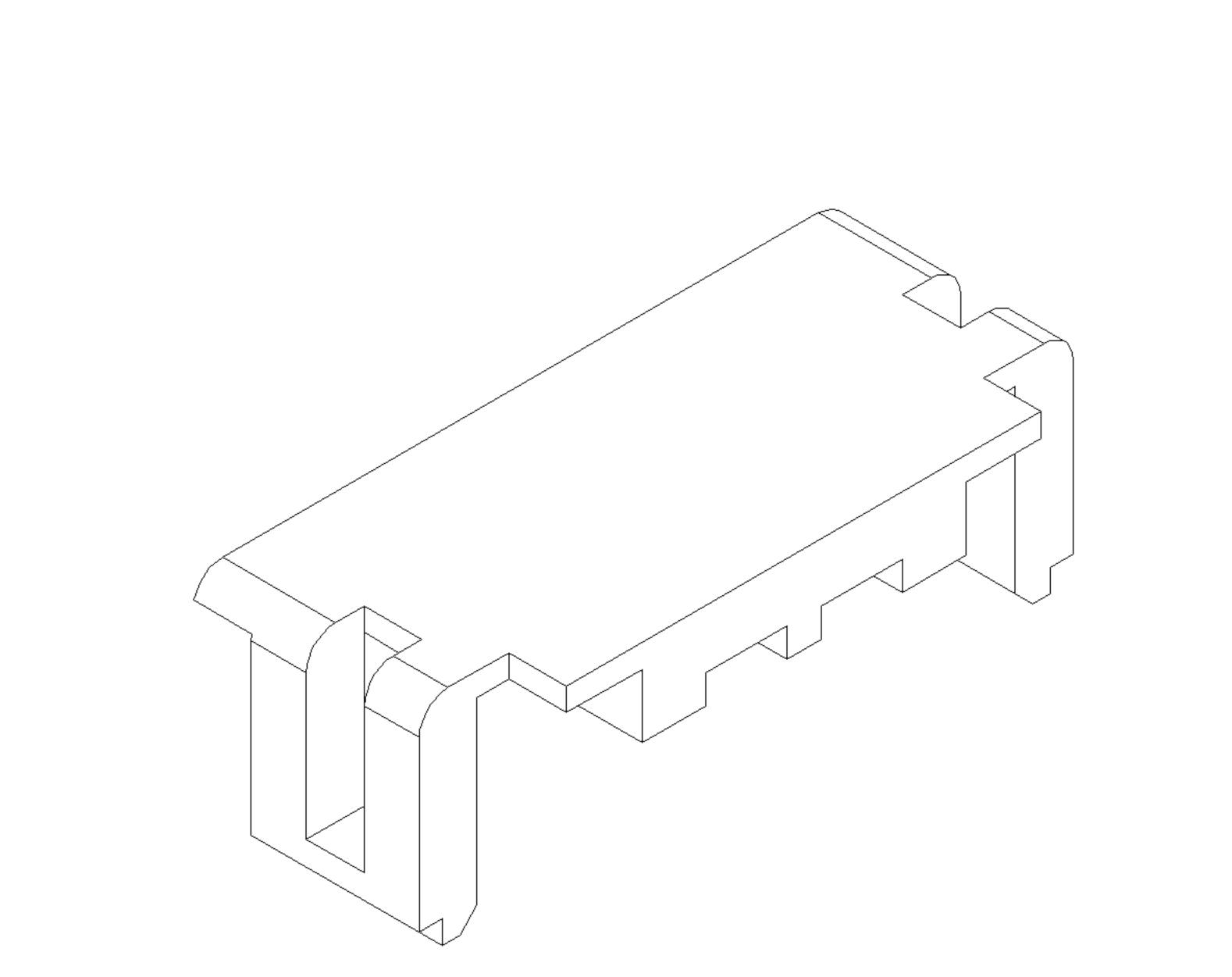
DESCRIPTION	DAT	E DWN	APVD	
				D
				С
ith 30% Glass fille Color: (see table) Ated on contact ar				
-TIN PLATING ON SOL UNDERPLATED ALL OV	DERTAILS	۶		
				B
	WHITE	1-17343 1-17343		
HS TE Conr	G. COLOR	PART NU	MBER	
USB OVERMOLD HA SERIES A, SOLD LONG TY	ER PLUG,			A
cage code drawing no 00779 C-1734372		RESTRIC	CTED TO	
SCALE	SHEET 2	COF 7	[∨] B	

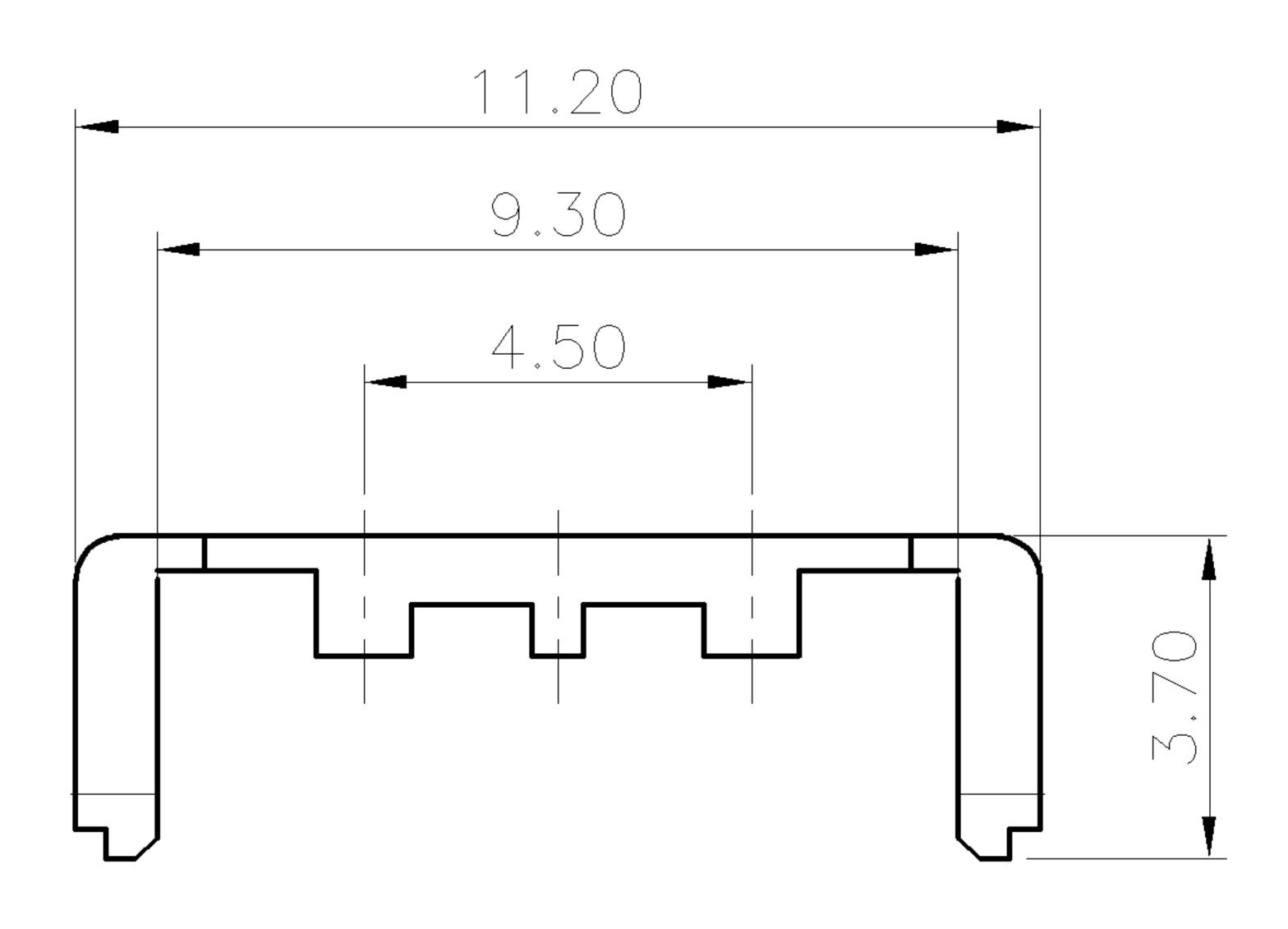
REVISIONS

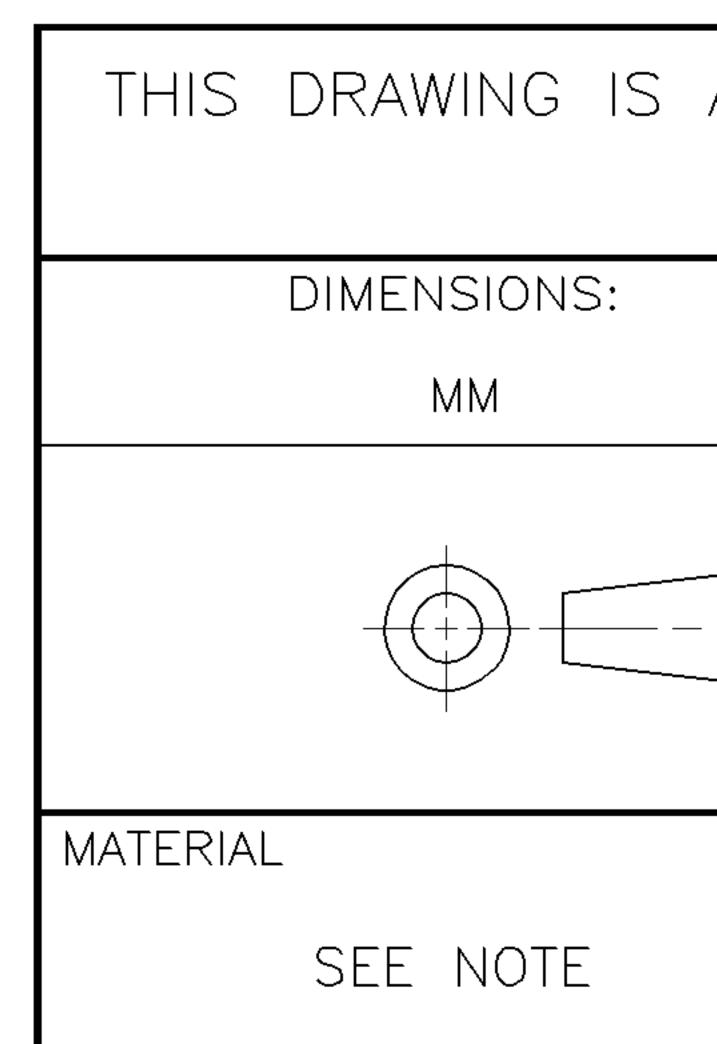
		4	
	THIS DRAWING IS U		RELEASED FOR PUE ALL RIGHT
D			
			3.90 Ref
C			
B			
A	1470-19 (3/11)		

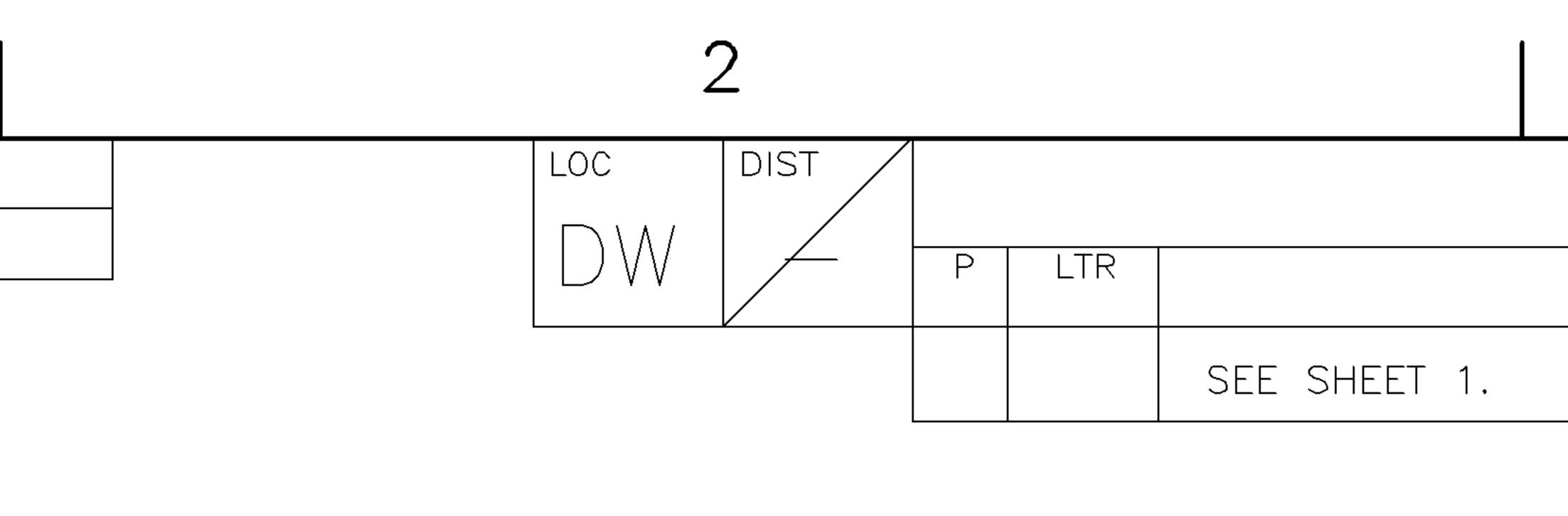
ALL RIGHTS RESERVED.

—, —.









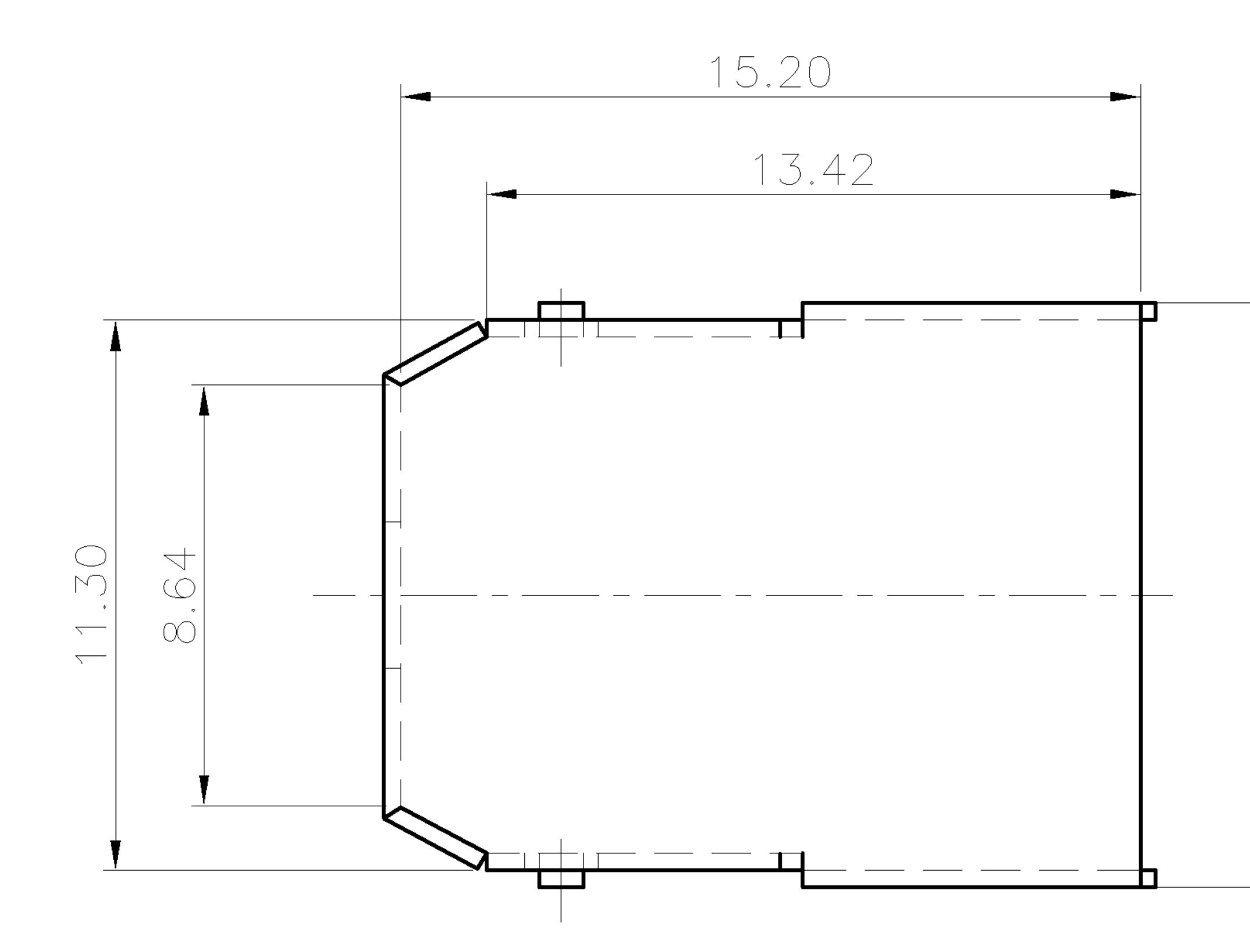


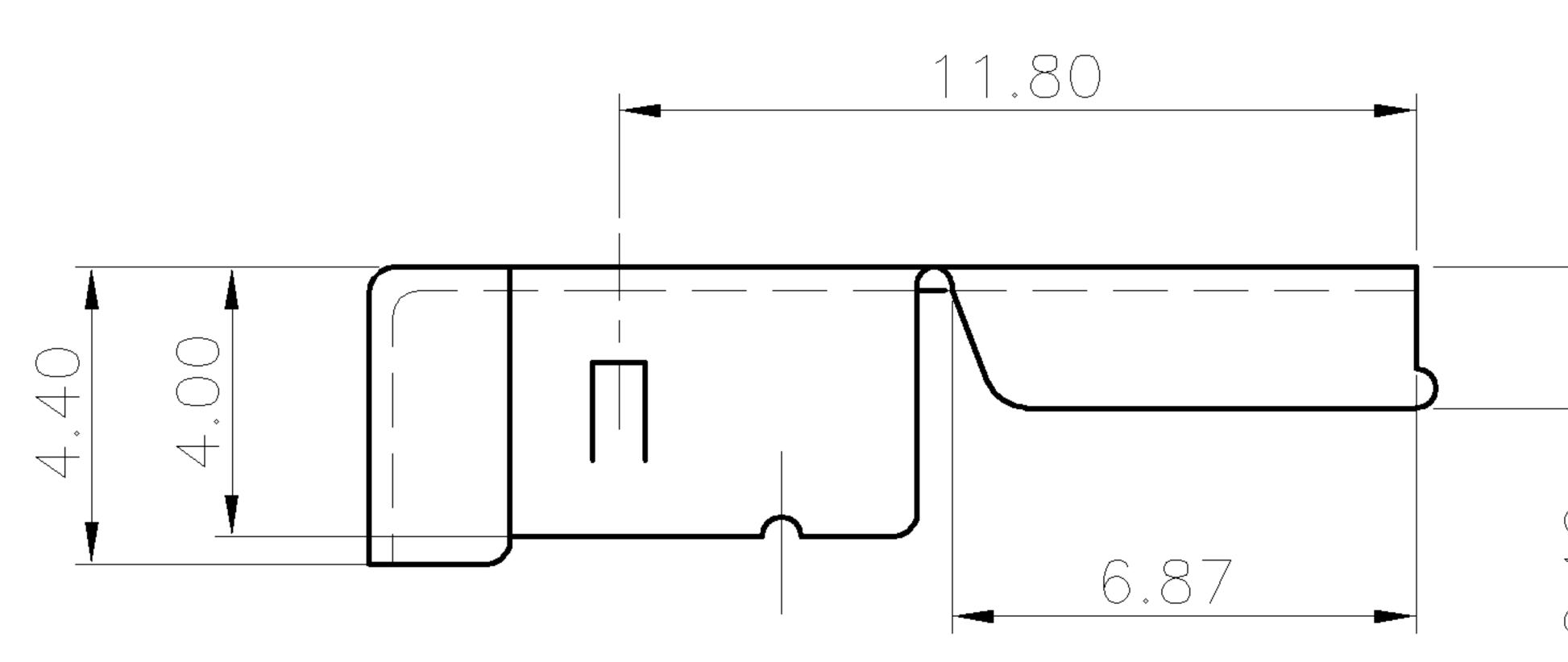
S A C	ONTROLLED DOCUMENT.	DWN		
		СНК		
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	NAME	
	0 PLC $\pm -$ 1 PLC ± 0.35 2 PLC ± 0.25 3 PLC ± 0.15	PRODUCT SPEC	SIZE	C
	4 PLC ± - ANGLES ± 3°		JIZE	
	FINISH	WEIGHT 0.08 GRAMS	AJ	C
	SEE NOTE	CUSTOMER DRAWING		

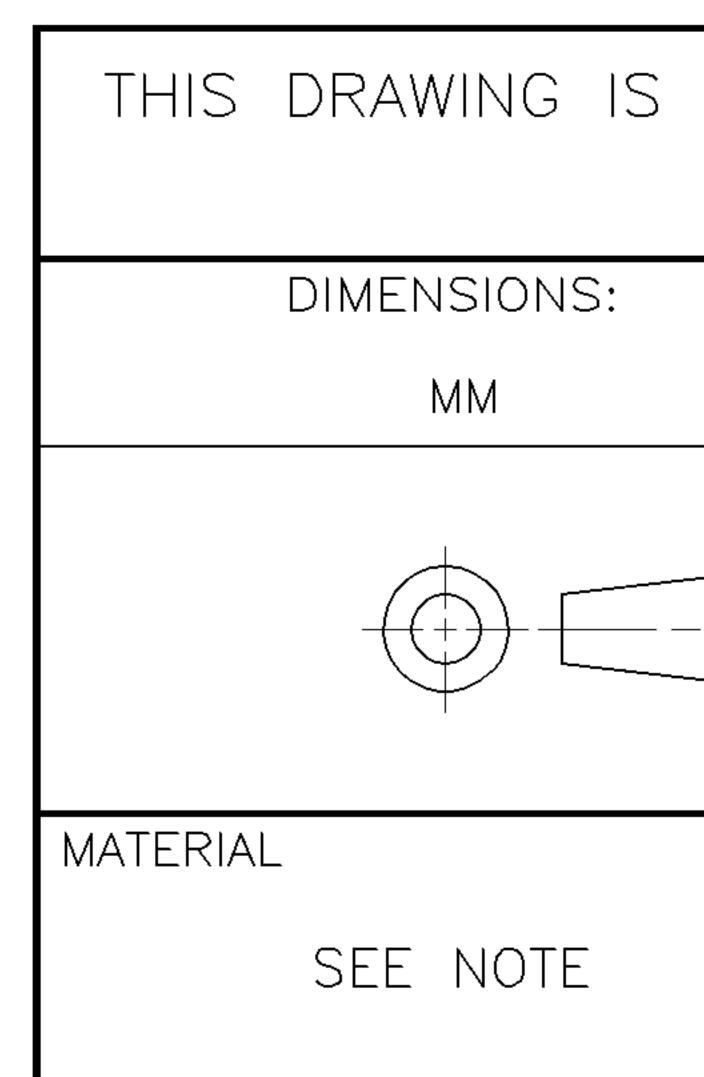
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
				D
ASTIC, WITH 30% GLAS RATED, COLOR: BLACK				
				~
				C
				B
	2-	17343	372-1	
	PAF	NU T	MBER	
TE Connect	ivity			
USB OVERMOLD HARD SERIES A, SOLDER				_
LONG TYPE	,			A
CAGE CODE DRAWING NO		RESTRIC	TED TO	
00779 C - 1734372				
SCALE S	HEET 3 OF 7	7 RE\	΄ Β	

		4	
	THIS DRAWING IS UNPUBLISH	ED. 3Y —	RELEASED FO
D			
	11.20 <u>+0.00</u> 0.10		
С			
B			
A			
	1470-19 (3/11)		

—, —.





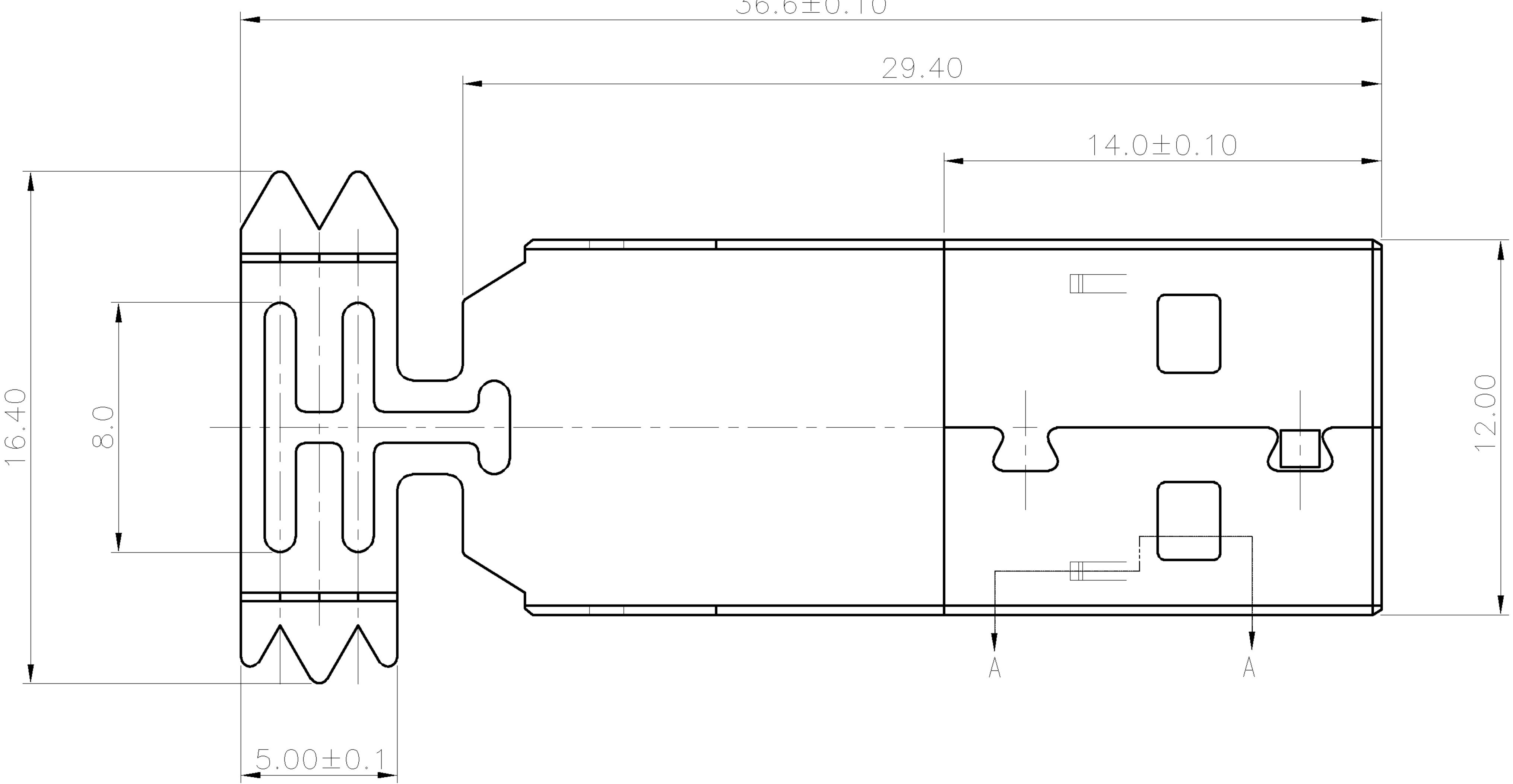


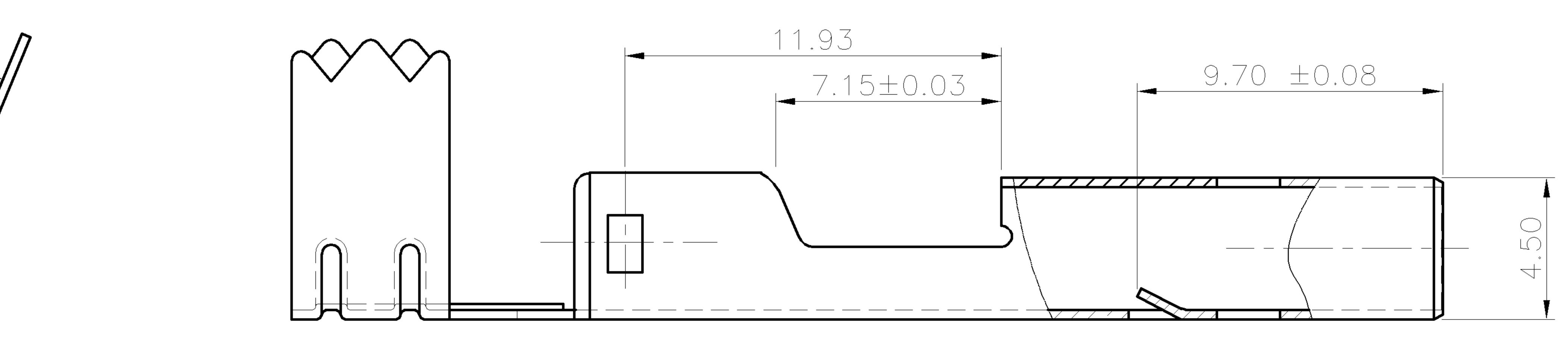
	2						
LOC	DIST	Ρ	LTR				
				SEE	SHEET	1.	

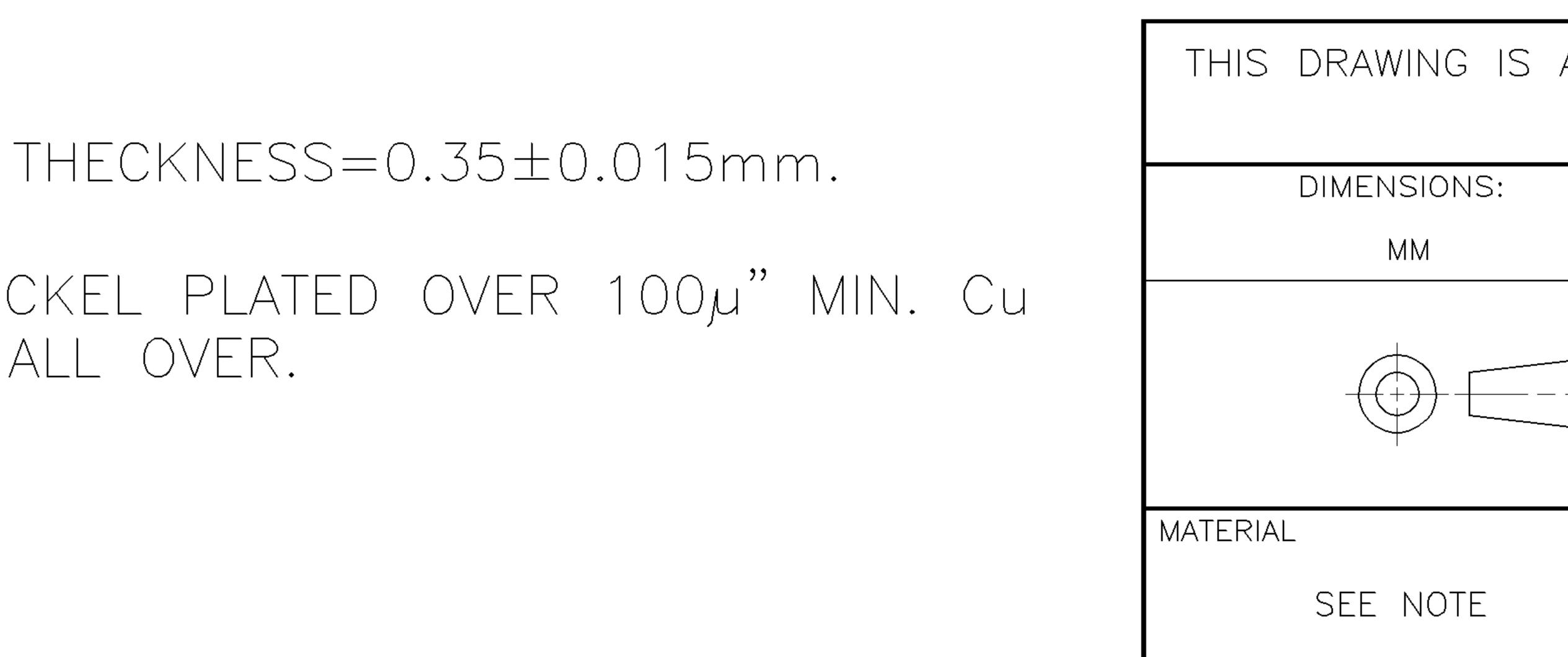
NC)TES:				
1.	MATERL	AL:			
	BACK	SHELL:	SPCC	STEEL,	THE
2.	FINISH	•			
	BACK	SHELL:	120µ"	MIN N	ICKE
				R PI ATFI	

								•			
			P	LTR		REVISIONS Description	>	DATE	DWN	APVD	
			•		SEE SHE						
											D
\bigcirc											
Ţ											
											C
		Λ Ι									
	1. MATERI. BACK		• •	SPCC	Stee	L, THECKNESS=0	.35±0.015m	m.			
	2. FINISH	0 0									
	BACK	Shell				NICKEL PLATED Ed all over.	over 100µ	MIN. Cu			
T T											
											B
								3—	17343	372—1	
								PAF	T NU	MBER	
S A C	ONTROLLED DOCUMENT.	CHK					TE Conned	ctivity			
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD				NAME					
	OPLC ±-	PRODUCT S	SPEC				VERMOLD HAR				
	$\begin{array}{cccc} 1 & PLC & \pm 0.35 \\ 2 & PLC & \pm 0.25 \\ 3 & PLC & \pm 0.15 \end{array}$	 APPLICATIC	א. NC	PEC			ES A, SOLDEE LONG TYPE				A
	$\begin{array}{ccc} 4 & PLC & \pm - \\ ANGLES & \pm 3^{\circ} \end{array}$			~		SIZE CAGE CODE DRAWING			RESTRIC	TED TO	
	FINISH SEE NOTE	WEIGHT ().7	8 GR	AMS	A300779 C-			_		
		CUSTO	ME	r dra	WING		SCALE	SHEET 4 OF	7 REV	[′] B	

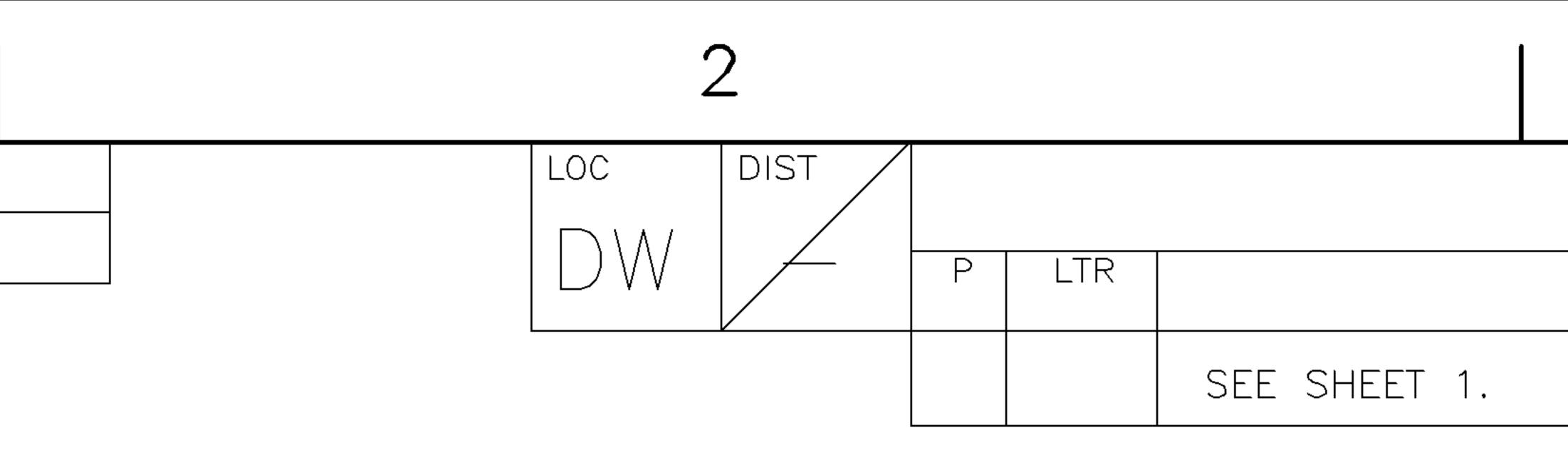
	THIS DRAWING IS UNPU	BLISHED.	RELEASED
	C COPYRIGHT -	BY –	Α
D			
С			
			~ + 2°
Β			
A	2. FINISH :	SHELL: SPCC STE	I NICKEL







—, —.



 36.6 ± 0.10

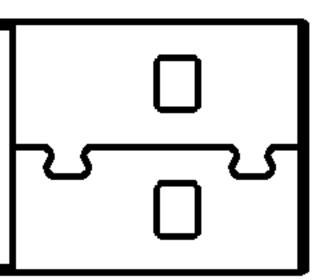
SECTION A-A

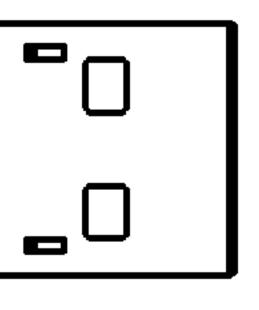
\leq	SACC	DNTROLL	LED DOCUMENT.	DWN	
				СНК	
			ERANCES UNLESS RWISE SPECIFIED:	APVD NAME	
		0 PLC 1 PLC 2 PLC 3 PLC	± - ± 0.35 ± 0.25 ± 0.15	PRODUCT SPEC	
		4 PLC angles	± - ± 3°	SIZE (С
		FINISH		weight 2.05 GRAMS AJ	
			SEE NOTE	CUSTOMER DRAWING	

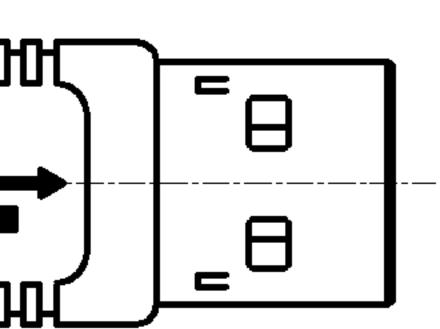
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
		•		Л
				U
				С
				В
		4 — 7 A —	7 7 0 1	
			372–1 MBER	
TE Connectiv	ity			
USB OVERMOLD HARDW SERIES A, SOLDER F				Δ
LONG TYPE				
Tage code drawing no $0779 C - 1734372$		RESIRIC	TED TO	
JU//YUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	ЕТ <u> </u>			
	5 OF ,	/	Ы	

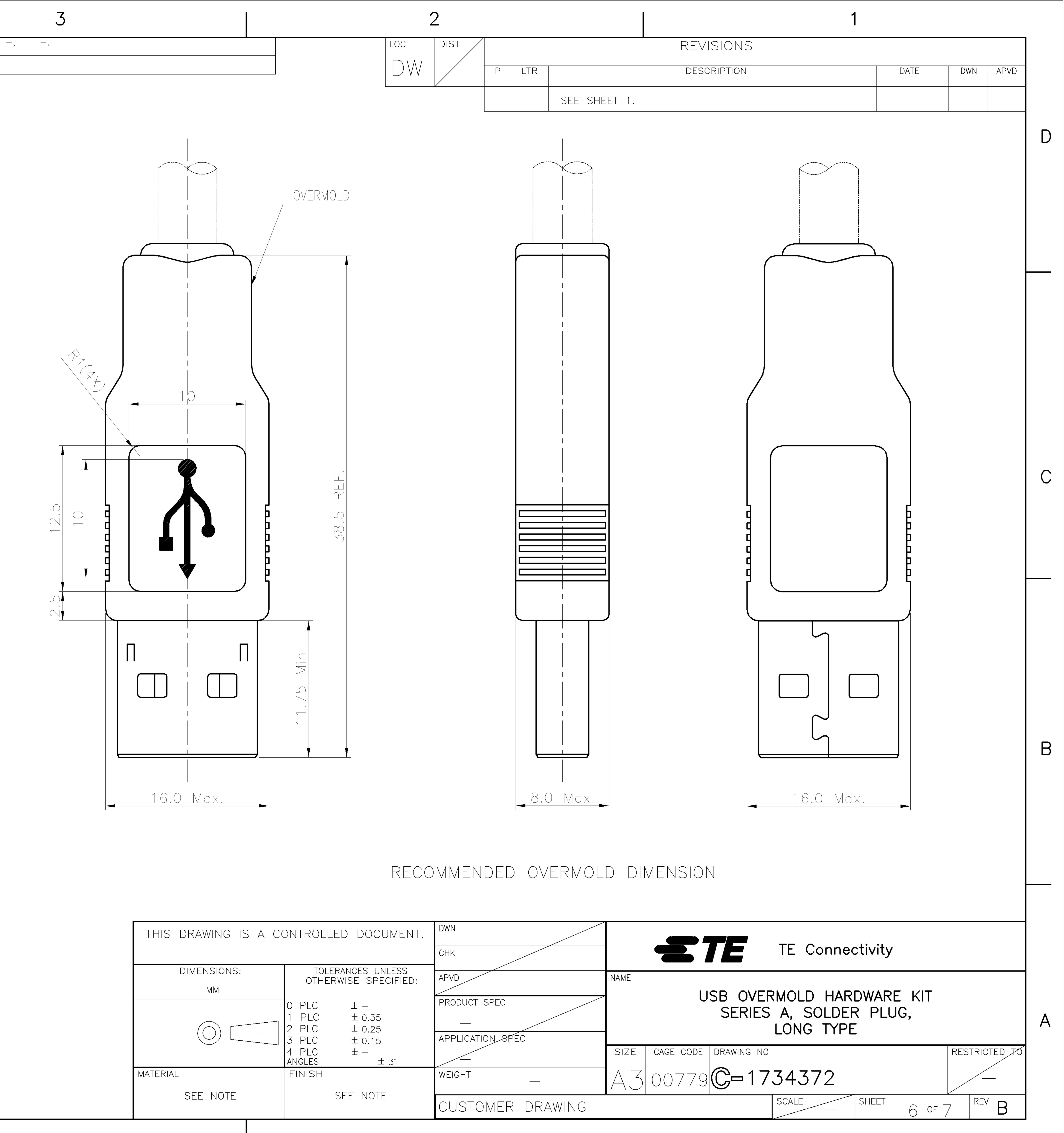
		4	
	THIS DRAWING IS UNPUBLIS		RELEASED FOR PUBLICATION ALL RIGHTS RESERVE
D	COPYRIGHT –	BY –	
	(A)		
	(B)		
С	(C)		
	(D)		
B	(E)		
	(F)	2	
A			<u>ASSEMBLY PROCESS</u> SCALE 1:1
	1470 - 19 (3/11)		

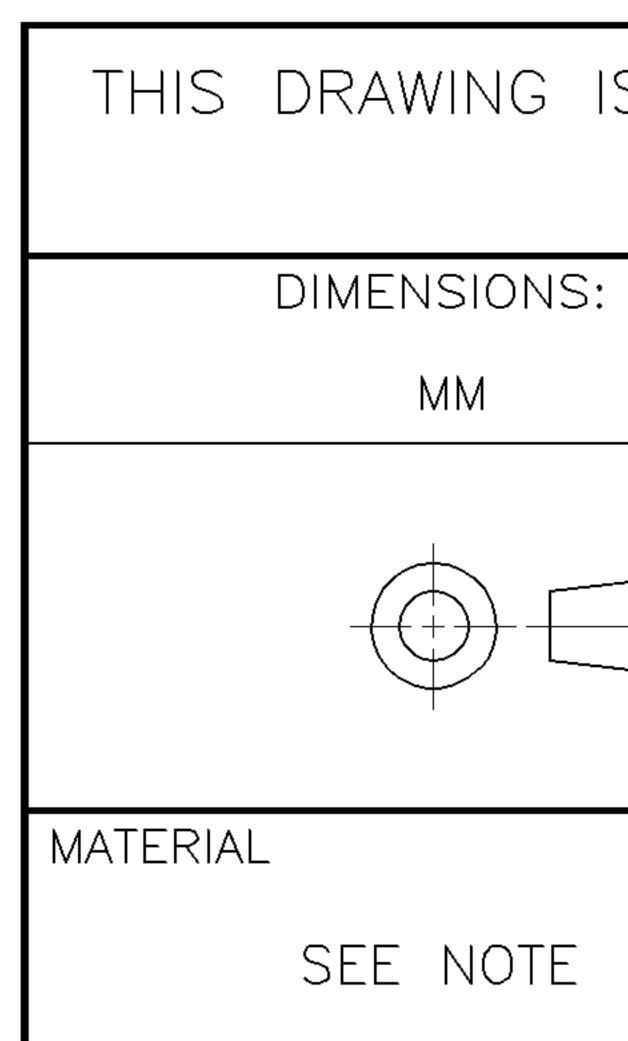
1470-19 (3/11)







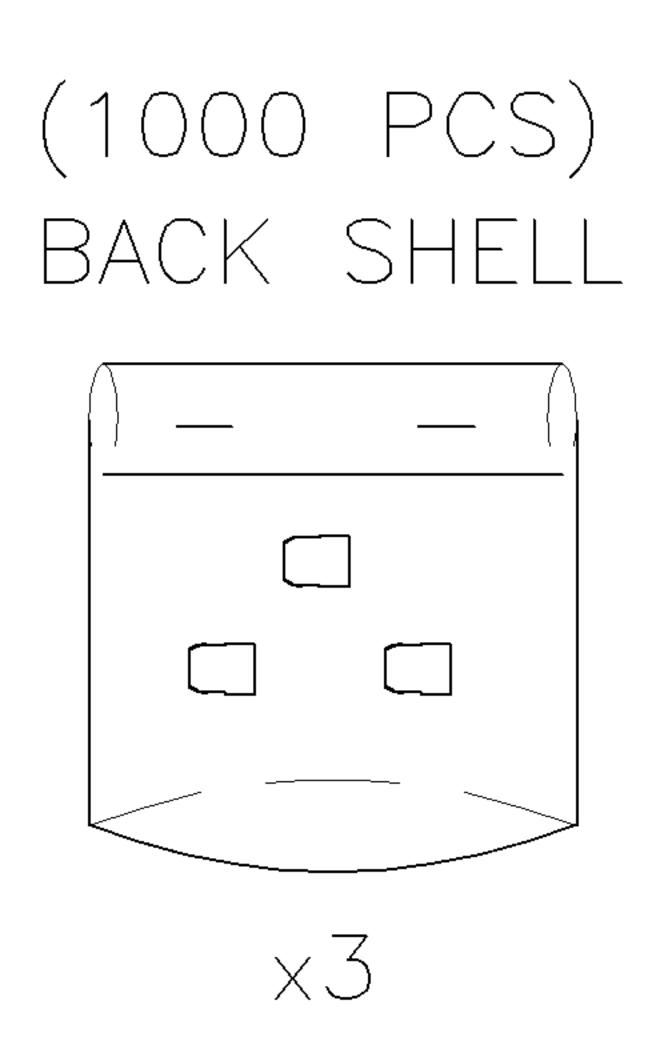


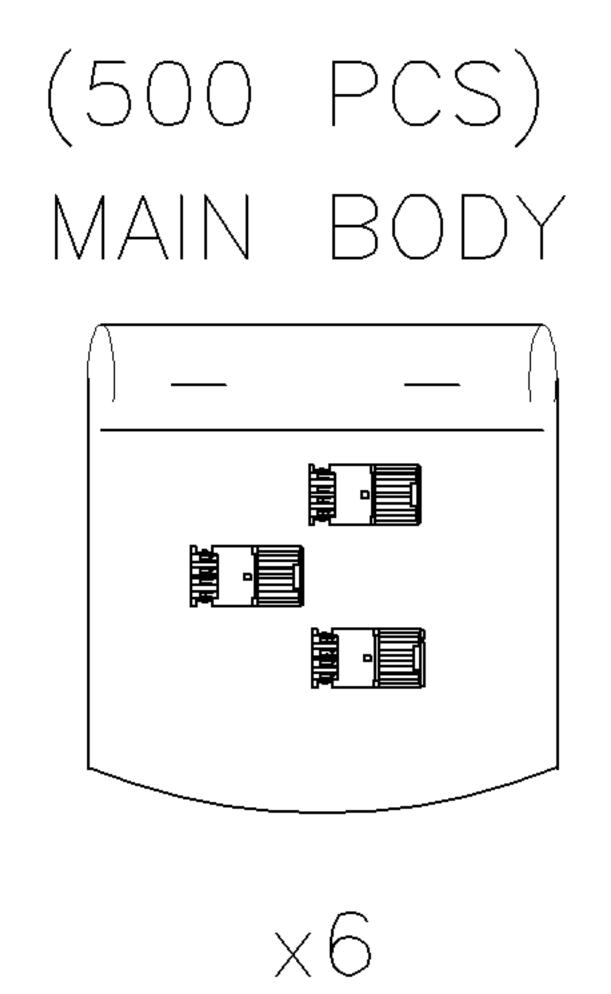


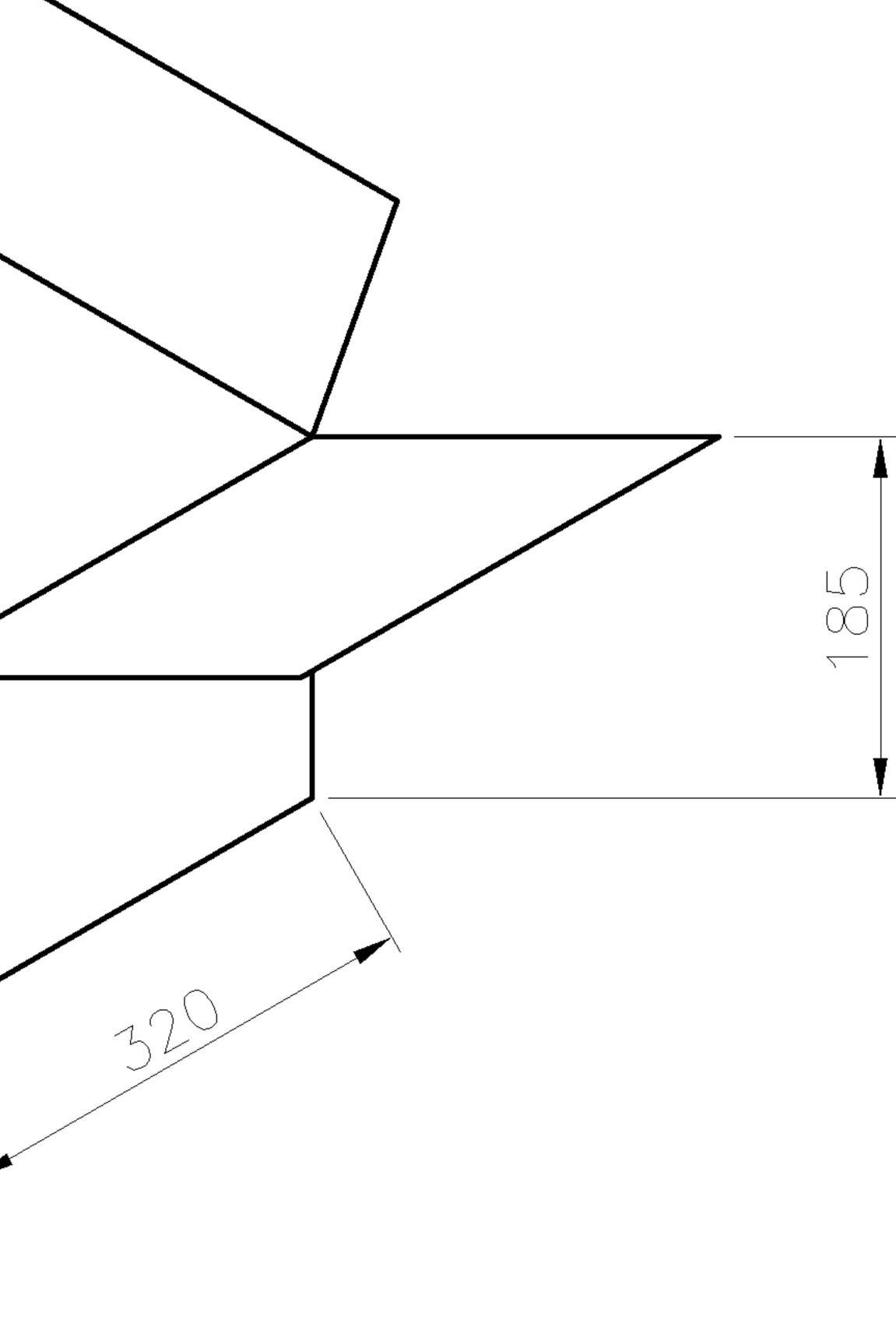
S A CONTROLLED DOCUMENT.	DWN CHK	
TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	NAME
$\frac{1}{2} PLC = \frac{1}{2} \frac{1}{2$	PRODUCT SPEC	SIZE
FINISH	veight	AS
SEE NOTE (CUSTOMER DRAWING	

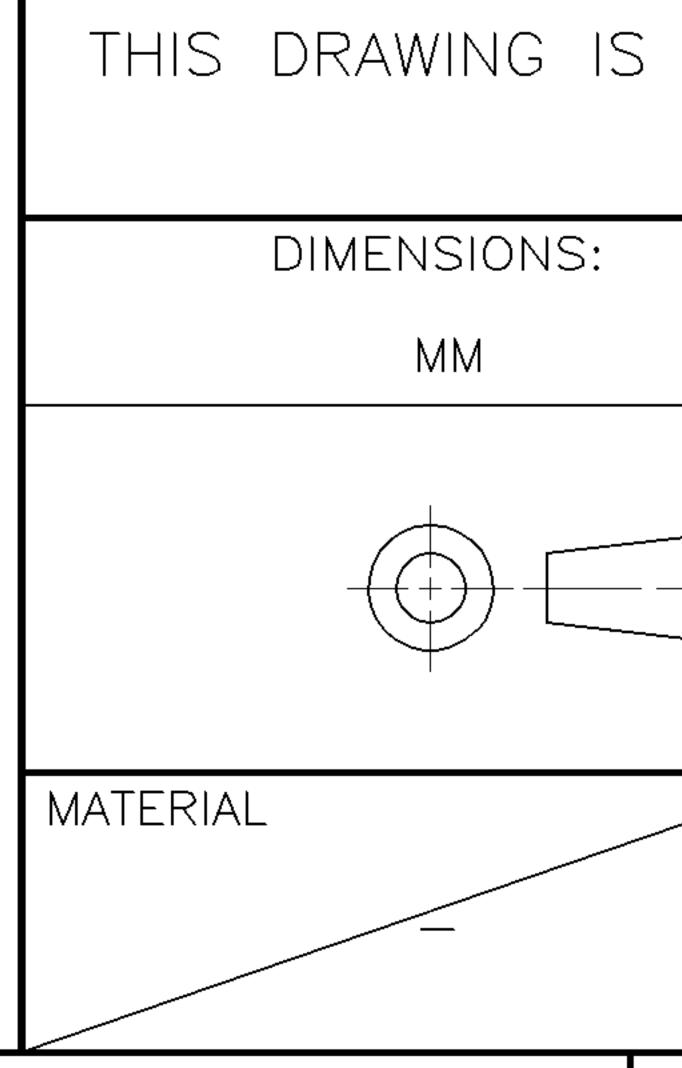
		4	
	THIS DRAWING IS U		RELEASED F(ALL
D			
			(250 PCS) Front Shell
			x 1 2
С			
Β			
A			800000000000000000000000000000000000000
	1470-19 (3/11)		



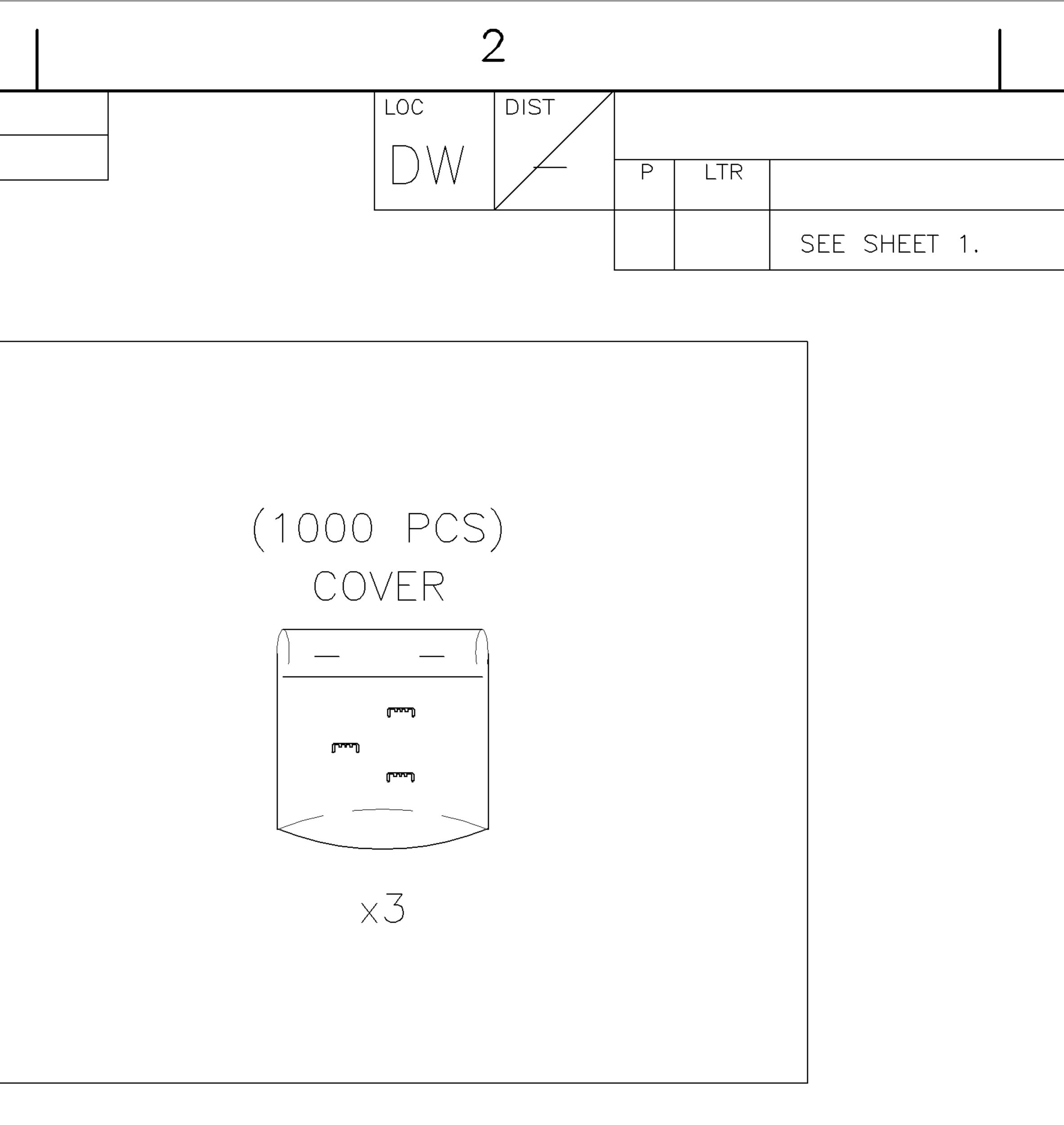








-, -.



NOTES:

- 1. MATERIAL:
- SHIPPING BOX : CORRUGATED FIBER.
- 2. DIMENSION : BAG : L=300mm , W=185mm , THICKNESS=0.1mm SHIPPING BOX : L=320 , W=460 , H=185
- 3. QUANTITY : FRONT SHELL PACKING : 250 PCS/BAG BACK SHELL PACKING : 1000 PCS/BAG MAIN BODY PACKING : 500 PCS/BAG COVER PACKING : 1000 PCS/BAG SECONARY PACKING : 3000 SETS/SHIPPING BOX
- 4. WEGHT : NET WIGHT : 11.70 KG/SHIPPING BOX GROSS WIGHT : 12.50 KG/SHIPPING BOX

	3000 PCS	3000 PCS	3000 PCS	3000 PCS	12.50	11.70	
	JUUU I UJ	3000 FCS	5000 FCS	3000 FC3	12.00	11.70	
	FRONT SHELL	BACK SHELL	COVER	HOUSING	G/W (Kg)	N/W (Kg)	
A CONTROLLED DOCUMENT. DWN CHK					Connectivity		
TOLERANCES U OTHERWISE SPE 0 PLC $\pm -$ 1 PLC $\pm -$ 2 PLC $\pm -$ 3 PLC $\pm -$			NAME USB OVERMOLD HARDWARE KIT SERIES A, SOLDER PLUG, LONG TYPE			A	
	± _			DRAWING NO		RESTRICTED TO	
FINISH	WEIGHT		A500779	C - 17343	72		
	CUSTON	MER DRAWING		SCALE	SHEET 7	of 7 Rev B	

REVISIONS DESCRIPTION APVD DWN DATE

D

С

В