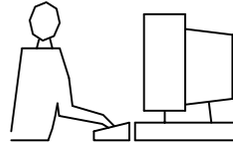
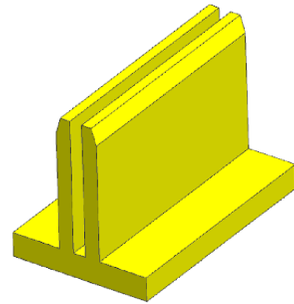
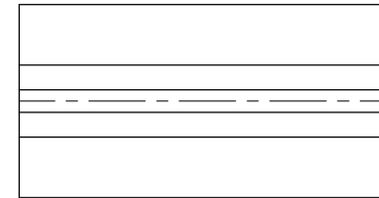
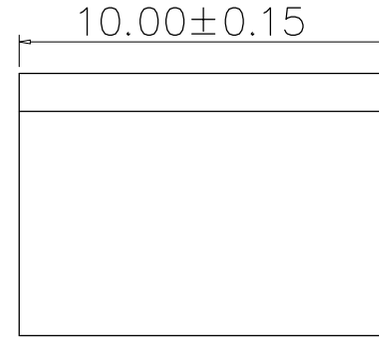
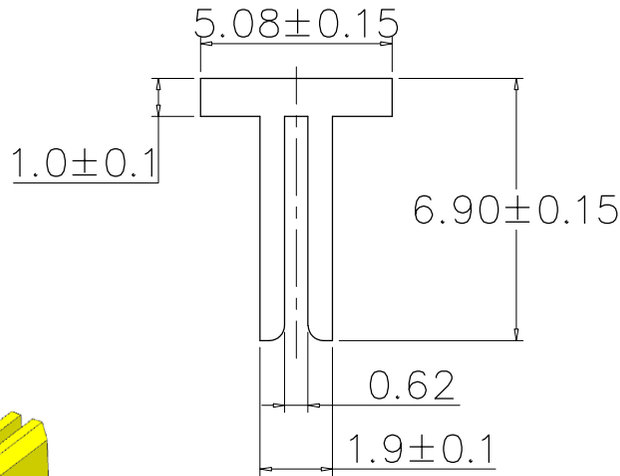


THIS IS A C.A.D. GENERATED DRAWING
DO NOT MAKE MANUAL REVISIONS TO WORKSHOP.



*UNLESS SPECIFIED
TOLERANCES UNDECLARED IS: $\pm 0.20\text{MM}$

Change Record	1	
	Date Of Initial Confirmation	



General Tolerances			
SELECT	✓		
TOL NO.	1	2	3
.XXX	± 0.10	± 0.15	± 0.20
.XX	± 0.15	± 0.20	± 0.25
.X	± 0.20	± 0.25	± 0.30
X.	± 0.25	± 0.30	± 0.50
ANGLE	$\pm 3^\circ$		

Technical Notes:

- (1) The material is NL6T UL94V-0
- (2) Products meet RoHS environmental requirements.
- (3) Insulation Resistance: $>1000\text{M}\Omega$ Min
- (4) Operating Temperature: $-40^\circ\text{C} \sim +105^\circ\text{C}$
- (5) Retention Force of $\geq 0.1\text{Kg}$
- (6) Resistance to Soldering and Hot Joints ($260^\circ\text{C} \pm 5^\circ\text{C}/10$ seconds): the plastic core without blistering, melting, deformation and other phenomena;



NEWWAYSMART SMT CONSUMABLES
Limitless Innovation & Maximize SMT Efficiency

Part Name				Design	Check	Approval	
PICKUP-HEADCAP							
Part Number						NWSMTC	
NWSGH012-10X5.08X6.9X2.54PH1				ZDM		Duncan	
Material	NL6T	Property	STD	Third Perspective	Drawing Style		HEADER-CAP
QTY	-	Scale	1:1		Version	A0	Chat No. 1
Unit	MM	Layout	A4H				