

CHASSIS Ø 4.5 - 4.7 THICKNESS 8.3 - 10.0



TOL.GEN.DIN 7168	>0.5	>6 α	>30	>120 a	>315 0	>1000	Angles	Version	Version Sheet size	Drawn	RBC		Material		Finish	Con Electronics	5
	0	30 ± 0.1	120 ± 0.15	315 ± 0.2	1000 ± 0.3	2000 ± 0.5	± 0.5	R04	A3		Part name	Project	Nylon 66 (UL 94V-2)	Natural/Black		Technologi	
			± 0.13				$\ominus oldsymbol{\Theta}$	Sheet number	Checked	Date	ANCHOR SUPPORT	SNAP RIVET	This drawing contains confidential information. Not allowed its reproduction total or partial			Plastics	
□ BASTD	± 0.2	± 0.5	± 0.8	± 1.2	± 2	± 3	$\neg \Psi$	1/1	-	12/07/19			All dimensions in metric system				