


Notes:				
1. Volume : 40.6992cm				
2. Ejector pins flat with contour				
3. All sharp edges should have a maximum R = 0.2mm				
4. Wall thickness approx. 3mm				
5. CAD file is leading				
6. Fine matte surface finish				
1.0	*	*	*	*
Revision	Revision comment	Date	MOD	Checked by
2	Walls 0.5mm thinner to accommodate PCB			
Product name Housing Battery Protect VE 100A		Material PC-ABS (RAL5012)	Date 2015-02-24	Drawn by T. Oosterbaan
		Treatment	Roughness acc. To	
Project name Battery Protect VE 50A		Tolerances DIN 16901 – group 120		3D CAD data (STL) is leading for all dimensions and surfaces
Plastic part must be free from cadmium				
 victron energy <small>BLUE POWER</small> Victron Energy BV		Size A3	Units mm	Sheet 1/1