


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 BV De Paal 35 1351JG Almere Haven www.victronenergy.com		Size A3	Units mm	Sheet 1/1