Model: 1088

Assembled in China.

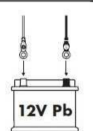
Designed & Developed in Sweden

by CTEK SWEDEN AB.

Input Voltage: 12Vdc

Input Current: Less than 1mA @ 12.5V

Transmitting Frequency: 2402-2480 MHz



FCC ID: 2AF2UCTEK1088 IC: 20707-CTEK1088

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

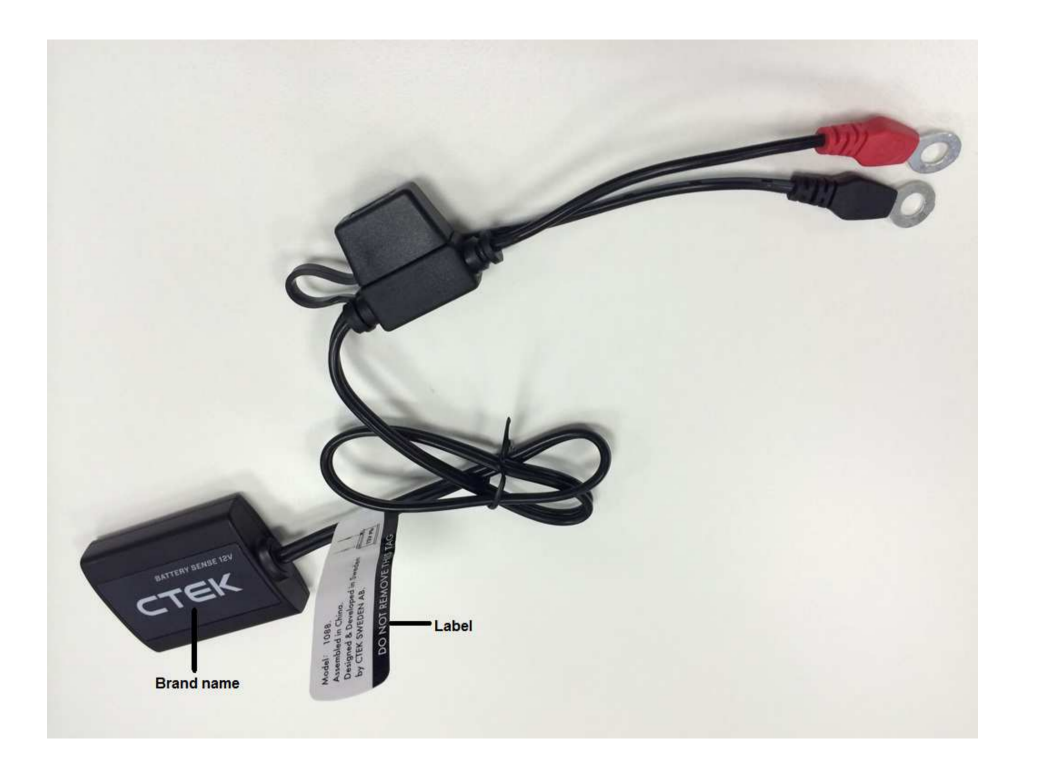
- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.



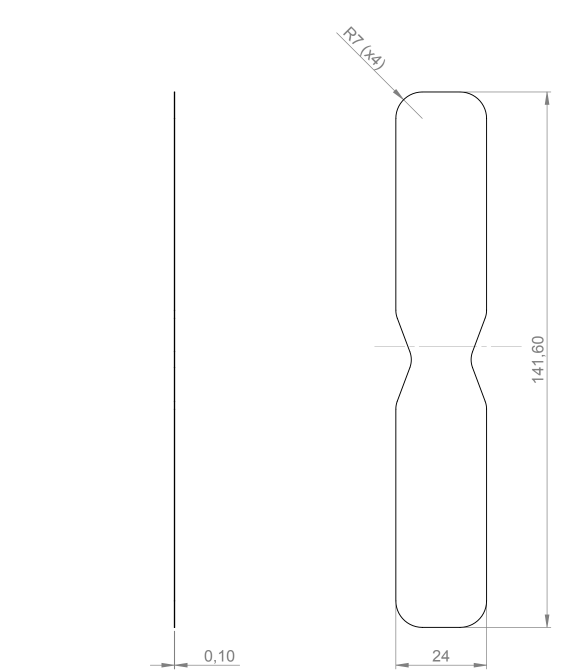


DO NOT REMOVE THIS TAG

DO NOT REMOVE THIS TAG



Rev.	Qty.	Description	Date	Ву	Appr.
Α		First Release	07-maj-2015 12:58	clofsted	NA



Dimensional		Basic sizes in mm														
Tolerance Gro			1	3	6	10	15	22	30	40	53	70	90	120	160	
130	Up to	1	3	6	10	15	22	30	40	53	70	90	120	160	200	
Tolerance	width	0,16	0,18	0,20	0,22	0,26	0,30	0,34	0,40	0,48	0,56	0,68	0,82	1,00	1,30	
	Volume mm	3	Where	Where not specified				File	File Name				Replacing			
	Weight g							Sca	1:1	Dwn By clofsted			Appr. NA			



Label Tag Label Date 07-maj-2015 12:58 Date Revision

50012780

A