

Teslink

Gill Electronics

Model: WPT503CM

Input: 36VDC 1.25A

Made in China

RECYCLING MARK

BARCODE

ROHS MARK

FCC

IC

CE

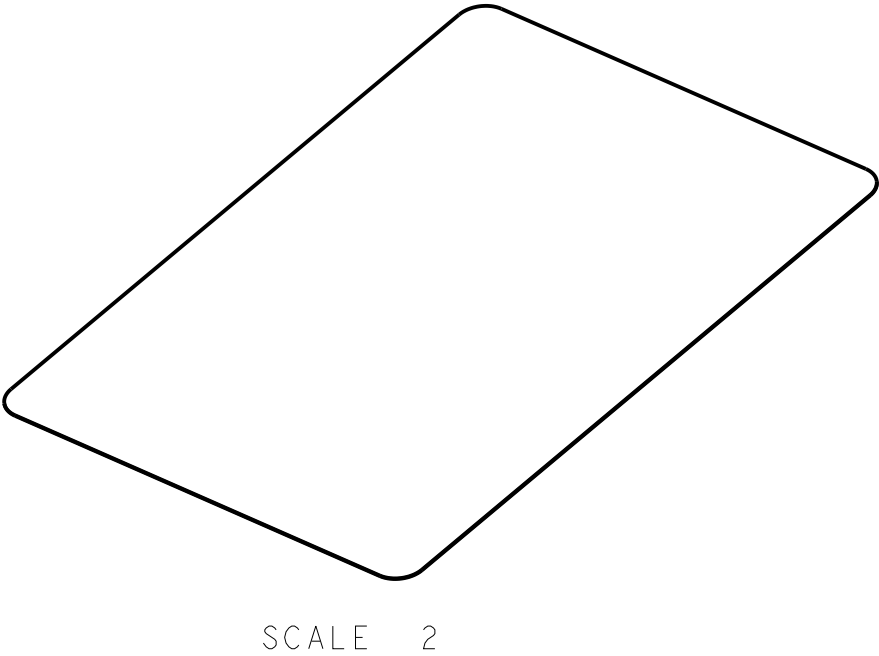
ROHS

FCC: 2AEFM-WPT503CM IC: XXXXX-WPT503CM


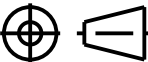
This device complies with Part 15 of the FCC Rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, inc, including interference that may cause undesired operation of the device.

REV. LEVEL	REV. SUFFIX	DESCRIPTION OF CHANGE	DATE	ENG.
1	A	RELEASED FOR PRODUCTION	16JAN15	NB
1	B	ADDED REGULATORY MARKS	23FEB15	NB
2	A	RESIZED LABEL & ADDED FCC CERTIFICATION INFORMATION	25MAR15	NB

MODEL: 12-101503CM-AY



- NOTES:
- 1. REGULATORY MARKS TO INCLUDE:
 - FCC
 - IC
 - CE
 - 2. ADHESIVE BACKED LABEL

<div><div></div><div>Gill Electronics</div></div>		<div><div></div><div>THIRD ANGLE PROJECTION</div></div>	
THICKNESS: 0±TBD	DO NOT SCALE		DRAFTED IN ACCORDANCE WITH ASME Y14.5M-1994 UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MM
MATERIAL: TBD			
FINISH: TBD			
DRAWN BY: NBROCKER	NAME:		
DATE: Jan-16-15	LABEL		
SHEET 1 OF 1	REV. LEVEL: 2	REV. SUFFIX: A	GILL PART NUMBER: 170MH02-170MH05

