

Solid Tech LLC  
478 Fillmore Ave NE  
Palm Bay FL 32907  
solidtechsolidtech@gmail.com  
(321)961-4481

# Solid Tech LLC

Date: 06-10-2024

TIMCO ENGINEERING, INC.  
13146 NW 86<sup>th</sup> Drive, Suite 400  
Alachua, FL, 32615

SUBJECT: Application for Certification for FCC ID: 2BA2X-RCPS10

To Whom It May Concern:

We request the following family of model variants to be listed as part of 30291-RCPS10:

RCPS10, RCPS5, RCSW

All of the above-mentioned variants spring from the main model – RCPS10. All of them have the same board design with the key differences as follows:

RCPS10 is a remotely controlled power switch that can withstand up to 10 amperes of sustained current. The RCPS5 is a remotely controlled power switch that is equipped with parts that can withstand half of that sustained current at 5 amperes.

The difference in design of the RCSW is that it does not handle current switching, as a result, the board does not get populated with the corresponding parts, it only sends a ON/OFF signal to a connected power switch of the users choosing.

A handwritten signature in black ink, reading "Jan Jelen". The signature is fluid and cursive, with the first name "Jan" and last name "Jelen" clearly distinguishable.

Jan Jelen