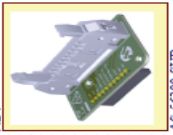
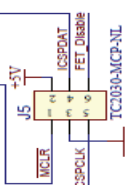


Net Class: Low Voltage Side

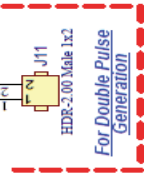
Net Class: High Voltage Side



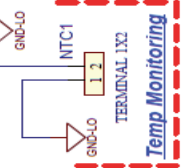
Note:
Adaptor Board for interfacing signals from dSPIC Adaptor Board (Board connected at J2).



Programming Connector



For Double Pulse Generation



Temp Monitoring

MICROCHIP

Project Owner: Vipin G/Nitesh S/Sieven C
PCB Layout Contact: Vipin G

Part Number: ASD2-EVAL-0014SD2 & SiC IC Evaluation Board
Project Title: MCP14F000 Eval Board Overview
Sheet Title: MCP14F000 Eval Board Overview

Variant: 1.000V

Size: A4
Date: 3/9/2022
Rev: 02
PCB # 04-AS-56300
Rev: 02
Sheet 1 of 7

Designed with **Altium** Altium.com

File: D01_Overview.SchDoc