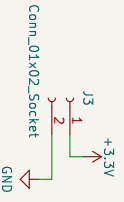


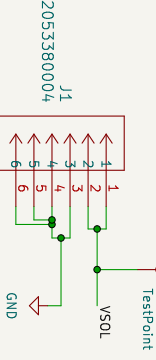
SOLAR INPUT UNIT  
High side current, voltage and power measurement

Power Supply Voltage = 3.3V  
Bus supply voltage = 5-20V  
Average Current = 450mA  
Overcurrent fault threshold = 1A  
Max current monitored (max) = 2A  
AD RANGE (VSENSE\_MAX=81.92mV)  
Rshunt < 40.96m

Power Supply for INA232

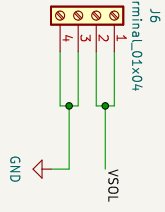


VSOL around 5V for +X,-X panel  
17.5V for -Z,+Y,-Y  
ISOL = 450mA

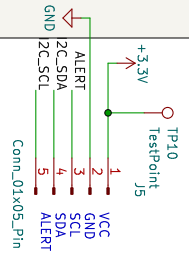
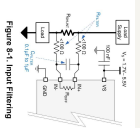
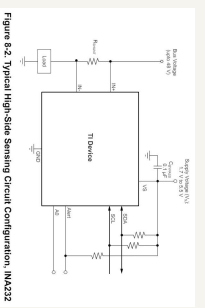


Molex Pico Lock Connector

Screw\_Terminal\_01x04



Screw Terminals for  
Solar Power Input backup



External Connection to Microcontroller

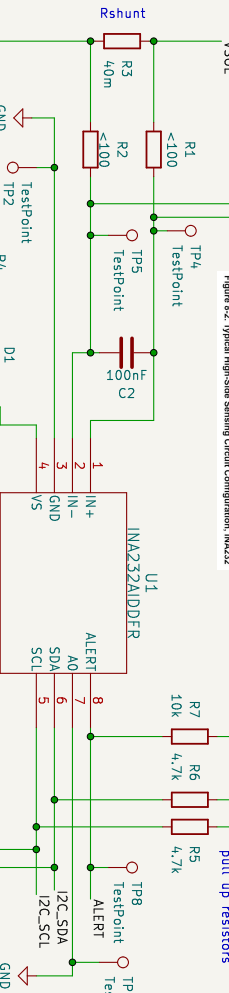


Table 1-1. Address, Pin, and Target Address

Pin	Address	Target Address
AD	0x00000000	0x00000000
SDA	0x00000000	0x00000000
SCL	0x00000000	0x00000000

NAME	PIN	TYPE	DESCRIPTION
AD	7	Digital input	Address pin. Connected to GND, SCL, SDA, or VS. Table 1-1 lists the pin settings and corresponding addresses.
ALERT	8	Digital output	Multifunction alert, open-drain output. This pin alerts to report fault conditions or can be configured to notify host when a conversion is complete.
IN-	3	Ground	Ground for both analog and digital.
IN-	2	Analog input	Current sensing negative input. For high-side applications, connect to load side of sense resistor. For low-side applications, connect to ground side of sense resistor. Bias voltage measurements are made with respect to this pin.
IN+	1	Analog input	Current sensing positive input. For high-side applications, connect to bus voltage side of sense resistor. For low-side applications, connect to load side of sense resistor.
SCL	5	Digital input	Serial bus clock line, open-drain input.
SDA	6	Digital input/output	Serial bus data line, open-drain input/output.
VS	4	Power supply	Power supply, 1.7V to 5.5V

Author: Ameya Marakarkandy  
IIT Bombay Student Satellite Program  
Sheet: /  
File: EPS\_SolarInput.kicad.sch  
**Title: EPS Solar Input**  
Size: A4  
Date: 2024-06-20  
Kicad E.D.A. kicad 7.0.2

Rev: v01  
Id: 1/1