

What is the maximum voltage the DCM100 can sense?

The DCM100 can sense voltages up to 50VDC on terminals 5 and 6. The maximum voltage that can be supplied to power the DCM100 on is 32VDC on terminals 7 and 8.

Pin Number	Signal Name	Connection
1	I _A	Current Sensor, Red Wire
2	I _B	Current Sensor, Green Wire
3	I _C	Current Sensor, Black Wire
4	I _D	Current Sensor, White Wire
5	V _{SENS+}	Battery, + Terminal
6	V _{SENS-}	Battery, - Terminal
7	V _{PWR-}	Vessel Ground
8	V _{PWR+}	9-16 V Power
9	No Connect	
10	No Connect	
11	T _A	Temperature Sender, Red Wire
12	T _B	Temperature Sender, Black Wire

Online URL:

<https://www.maretron.com/wp-content/phpkbv96/article.php?id=487>