LJTick-CurrentShunt



The LJTick-CurrentShunt (LJTCS) is a signal-conditioning module designed to convert a 4-20 mA current loop input signal into a 0.47-2.36 volt signal compatible with the LabJack U3, U6, UE9, or T7. The 4-pin design plugs into the standard AIN/AIN/GND/VS screw terminal block found on newer LabJacks such as the U3, U6, UE9, and T7.

For more information, see <u>the LJTick-CurrentShunt Datasheet</u> .	
RoHS:	
Yes	
Compatibility :	
<u>17</u>	
T7-Pro	

U3-HV

<u>U3-LV</u>

<u>U6-Pro</u>

UE9

<u>UE9-Pro</u>