LJTick-Proto



The LJTick-Proto (LJTP) consists of an 8×8 grid of holes for prototyping custom signal-conditioning ticks. The 4-pin design plugs into the standard AIN/AIN/GND/VS screw terminal block found on newer LabJacks such as the U3 and UE9. Includes 3 loose pieces: the pcb, a 4-position screw terminal, and a right-angle pin header.

For more information, see the LJTick-Proto Datasheet">https://example.com/html/>the LJTick-Proto Datasheet.

RoHS:		
No		
Compatibility :		
IZ		

T7-Pro

U3-HV

<u>U3-LV</u>

<u>U6-Pro</u>

UE9

<u>UE9-Pro</u>