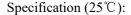


Data Acquisition Device DR-PLI

- Professional to apply DDAS technology;
- Very suitable to DAS of aPLI and Flex-PLI;
- 8×RS485 data bus, up to 96 sensor channels @ 20kHz;
- Flash Memory inside, the date can be recorded;
- Software and hardware trigger are supported;
- UPS Battery inside;
- Ethernet communication, Adapter Box included;
- Anti-Shock≥100g@6ms.

The DR-PLI is designed for Vehicle Pedestrian Protection Test Legform Impactor. It meets the leg type collection requirements of Flex-PLI and aPLI. Through the ADM module (ADM-Hub), the data is transferred to DR-PLI for collection and recording. It has a built-in rechargeable lithium battery and a Flash memory that is not lost when power is off; it also provides a redundant mechanism for software Start Recording trigger, external T0 signal trigger, off-line T0 trigger, and analog threshold T0 trigger, ensuring that the test is simple and reliable.



Name	Unit	Value
Sensor Channels	Channels	36
Sampling Frequency	kHz	20
Recording Time	Sec (18 chs)	60
Flash Memory	MB	256
Trigger Input	/	SR&T0
RS485 Speed	Mbit/s	6
Current Output	mA	500/port
Ethernet	Mbit/s	100
Power Input	With Adapter	24V~48V
Power	W	30
Operation Temp.	°C	5~40
Weight (with battery)	grams	150

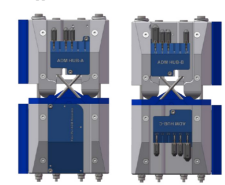
Flex-PLI: Omnetics 12pins connector, will switch into LEMO FGG.2B.312 by the extend cable.

FGG.2B.312 by the extend cable; 48 channels version is optional.

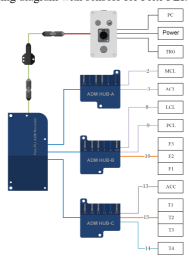
aPLI: Magnet connector, will switch into LEMO



DP-PLI application on Flex-PLI:



Connecting diagram with sensors for Flex-PLI:



Hangzhou Jebool Technology Co., Ltd.