

FCV Crash Tester CDAS-16S

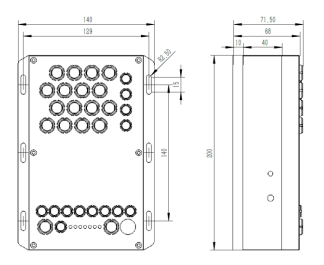
- According to ECE R134, apply to fuel cell vehicle crash test;
- Support leak test up to 8 storage containers;
- Including 8 digital input for valves status monitor;
- Support 4 channels RS485 H2 (He) concentration sensors;
- External switch trigger and internal acceleration trigger;
- Alarm speaker and interface available;
- WiFi and Ethernet communication;
- Internal UPS battery, data storage with 1Hz sampling;
- Anti-Shock>100g

CDAS-16S is designed for FCV leak measurement during crash tests according to ECE R134. The data can be displayed on the PC by WiFi and storage internal at the same time. It is very suitable to monitor the FCV SAFETY post-crash. The sensor SM-05D and H2-5B (He-5B) can be connected to measure containers valve status and gas concentration percent in the air. The cables of pressure and temperature signals can be supplied based on the connector types of vehicles.

Specification (25°C)

Unit	Value
pcs	8
V	5
Channels	4
Channels	8
Switch and Acceleration	
WiFi and Ethernet	
V	9~18
$^{\circ}$	-10~45
/	Nylon
Hz	1
Min	180
>2 hours	
200mm×140mm×72mm	
1.2kg	
	pcs V Channels Channels Switch and WiFi at V °C / Hz Min >200mm×1

Dimension:



Including WiFi Antenna, bus cable and power adapter as default. Below is optional: Trigger cable, Valves sensors SM-05B, H2 (He) Sensors, Pressure and Temperature sensor input cables.

Hangzhou Jebool Technology Co., Ltd.