APPLICATIONS

- Automotive Safety
- EV / Hybrid Vehicles
- Aerospace Testing

FMVSS305 Safely Measures High Voltages during EV & Hybrid Testing with Built-in Data Recorder



Compact and flexible, the FMVSS305 test unit can be used independently with manually operated switches or integrated with SLICE or TDAS data acquisition systems using standard DTS communication and power interfaces with DataPRO Software.

Features

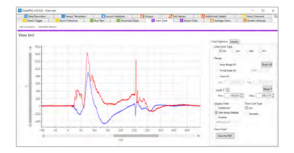
- Durable, rugged, and reliable; factory tested to 100 g
- Fully isolated inputs up to ±1,200 volts via non-conductive connectors
- Fully isolated voltage monitoring outputs with 1,000 to 1 dividers
- Banana sockets and 10-pin 2B Lemo connectors to connect external voltage monitoring devices
- FMVSS305-compliant manually operated test switches
- 15-volt nominal input power via DTS standard 4-pin 2B Lemo
- DTS standard Comm/Control interface via 19-pin 2B Lemo
- Built-in SLICE6 data acquisition module records measurements during dynamic test
- Internal super capacitor for short term power backup
- LED status indicators for HV inputs, system power, and SLICE6
- Industry standard Ethernet communications 10/100BaseT/Tx
- Compatible with DTS standard SLICE PRO mounting plates

The FMVSS305 is a high voltage isolation measurement system for electric and hybrid vehicle testing. It provides a safe and reliable way to capture battery and drive system voltages up to $\pm 1,200$ -volts. The unit is designed to be used standalone or can be seamlessly integrated into TDAS or SLICE data acquisition systems via DataPRO Software.

The standard 19-pin COMM interface includes Ethernet communication, start, event, and status signals. The FMVSS305 features manual resistance test switches, plus a straightforward connection to external voltmeters and pendants, making it a perfect fit for a variety of high-energy test environments.

Software

DataPRO is a powerful set-up, control, and data viewing software. The intuitive user interface is designed to help test engineers create, control, and manage every aspect of a test. DataPRO makes it easy to access complete sensor and hardware details, plus share test information via standalone or centralized SQL databases. Key features include an integrated off-line test builder, advanced diagnostics tools, support for EQX, ISO MME and other data exchange file formats, multiple viewing options, and automatic report generation.





Specifications

PHYSICAL	
Size:	262 x 90 x 110 mm (10.32 x 3.54 x 4.33 in)
Weight:	2.7 kg (5.95 lb.)
Mounting Method:	10 Integral threaded mounting holes
	M6 x 1 Threads (Use M6 x 10mm bolts)
Connectors:	LEMO, Amphenol, Banana

ENVIRONMENTA Operating Temp.: Shock: Electrical Protection:

> 10-40°C (50-104°F) 100 g peak, 12 msec half sine ESD (8kV)

> > Super Capacitor

190 seconds

MAIN POWER INPUT

Connector: Voltage Range: Current: Protection:

LEMO 2B, 4 pin 12.5-16.9 VDC 1.0 amp (max) Reverse polarity; over- and undervoltage; overcurrent

INTERNAL POWER BACKUP

Type: Charge Time (max): Backup Time (typical): 10 seconds

COMMUNICATION

Connector: Event Input: Start Record Input: Status Output Signal: Communications: Ethernet Isolation:

LEMO 2B, DTS Standard "COM", 19 pin Isolated, contact closure. 0-5 V 0-5 V, 20 mA Ethernet 10/100BaseT/Tx Transformer

HIGH VOLTAGE INPUTS (2 PER UNIT)

Input Connector: Amphenol, 4-pin Pin Functions: HV+, HV-, Chassis (each connector) Isolated Input Range: ±1,200 volts Input Impedance: 14M Ohms (nominal) Isolation Method: Galvanic and Optical Resistance Test Mode: Activated by Rocker Switches (See User's Manual for more information)

ISOLATED VOLTAGE MONITOR OUTPUTS

Connectors: Scale Factor: Output Impedance: Accuracy:

Banana, Lemo 2B 10 pin 1.0mV per Volt (1,000 Vin = 1.00 Vout) <10 Ohms ±1%

INTERNAL DATA ACQUISITION

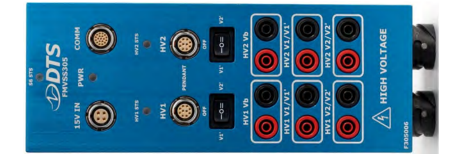
Type: Number of Channels: Compatibility: Input Range: Communications: Control Software: For More Information:

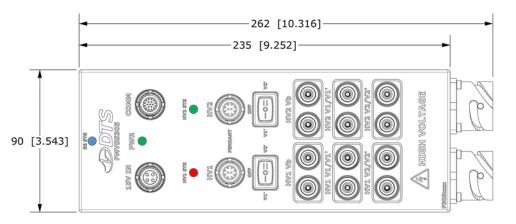
DTS SLICE6 6 Works with all DTS DAS families ±2.5 volts Ethernet 10/100BaseT/Tx DataPRO See SLICE6 Datasheet

STATUS INDICATORS

Power: HV1 and HV2: SLICE6 (S6 STS):

Red, Yellow, Green Red when input is >48V. Green when <40V. Red, Green, Blue (See SLICE6 User's Manual for more information)





The LED indicators make it easy to see when the system has sufficient power, whether high voltage is present, and the status of the built-in SLICE6 data acquisition system.



Specifications subject to change without notice. Diversified Technical Systems, Inc.

CONTACT US

Phone: +1 562 493 0158 Email: sales@dtsweb.com Web: www.dtsweb.com