# COMPLIANCE DELIVERED

# PRODUCT: Vdips Sense—Voltage Dips and Interruptions Verification Check Jig **TEST STANDARD: EN 61000-4-11: 2020**

The Vdips Sense has been developed with EMC and manufacturers test laboratories in mind to enable a "go / no-go" verification of the Voltage Dip generator output prior to test. The Vdips Sense measures duration of interruptions on the mains supply from 2 ms up to 20 s. This gives a very quick repeatable check to ensure that the generator is operating as intended prior to commencement of test.





# **Technical Data:**

# **Overall Dimensions**

- Height 150 mm •
- Width 90 mm
- Length 65 mm

#### Power

9V Alkaline PP3, approximately 2 hours continuous use

# Input Voltage

90 to 250 Vac (50 / 60 Hz)

# Interruption Measurement Range

2 ms to 20 s duration measurement

# Connections

Shrouded 4 mm Banana Plug sockets

#### Warranty

1 year

The Vdips Sense comes in a waterproof hard carry case for protection, complete with shrouded connection leads for connection to the dips generator.

Sales Partner:



ABSOLUTE EMC Llc. Covering sales in North America United States, Mexico, & Canada

absolute-emc.com Phone:703-774-7505 info@absolute-emc.com