

# ABS Housing for display conditioner



- Table case for Display electronic
- Electrical electronic dimension 96x48 mm
- Protection IP40
- Available as standard with Europe power cable (other cables on request)

### **DESCRIPTION**

Measurement Specialties, Inc. offers comprehensive measurement solutions including electronic signal conditioning and display units.

The ABS table case allows integrating a conditioning unit with dimensions of 96 x 48 mm. The standard version is supplied with a connexion set (power supply, connecting sensor and analogue output)

A second version of this case The ABS case is suitable to the Measurement Specialties, Inc. complete range of conditioners **Alpha**, **Beta**, **Gamma**; **M905**, **M210** and **MMP210**.

### FEATURES APPLICATIONS

- ABS housing
- Accepts display and conditioner/display devices
- Optional Voltage output
- Optional RS 232 interface

- · Laboratory design for conditioners
- Transportable measurement systems

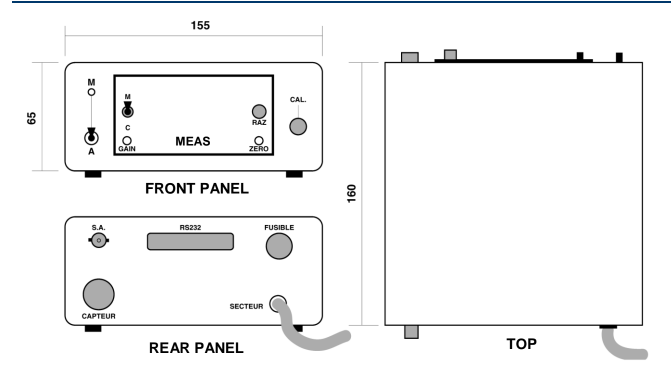


# ABS Housing for display conditioner

### **CHARACTERISTICS**

Mechanical characteristics				
Dimensions (H x L x W)	155 x 65 x 165 mm			
ABS housing				
Colour	Beige			
Aspect	Texture			
Front/Rear panels ABS housing				
Colour	Black			
Weight (without the electronic)	600 gr			
Equipment front panel				
Power Switch A/M (for Arrêt / Marche)	On/Off LED			
Calibration button	(optional)			
Equipment rear panel				
Fuse (350 mA)	Connector access for easy replacement			
Power Voltage cable	Europe plug as standard			
Analogue output on BNC connector	(mating plug not supplied)			
Sensor connector	Din7 wires female, mating connector supplied			

### **DIMENSIONS** (IN METRIC)



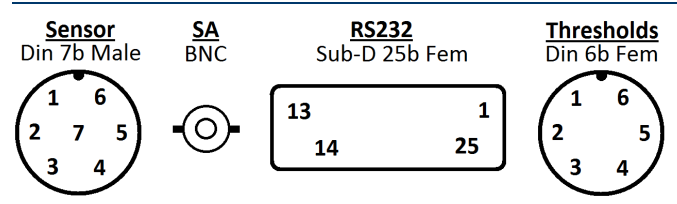
#### Notes

- 1. SA connector is always present on ABS housings (it is not active if there is no analogue output with the electronic display).
- 2. Switches connector are not present if there is no thresholds option with the electronic display.
- 3. RS232 connector is not present if the option was not ordered with the electronic.



## **ABS Housing for display conditioner**

#### **CONNECTORS WIRING**



Important! All wirings pictures represent the soldering face of the mating plug.

Pin	Sensor	SA (Analogue Output)	RS232	Thresholds
1	+ Power Supply	+ Signal (internal)	Ground	Rest HT
2	- Measure	- Signal (external)	Rd	Common HT
3	- Power Supply		Td	Work HT
4	+ Measure		-	Rest LT
5	NC		-	Common LT
6	NC		-	Work LT
7	Shield		Common (0v)	

#### AMERIQUE DU NORD

Measurement Specialties, Inc.
Vibration Design Center
32 Journey - Suite 150
Aliso Viejo, CA 92656
United States USA
Tel: 1-949-716-0877

Fax: 1-949-916-5677 t&m@meas-spec.com EUROPE

Measurement Specialties (Europe), Ltd. 26 Rue des Dames 78340 Les Clayes-Sous-Bois, France Tel: +33 (0) 130 79 33 00

Tel: +33 (0) 130 79 33 00 Fax: +33 (0) 134 81 03 59 cs.lcsb@meas-spec.com **ASIE** 

Measurement Specialties (China), Ltd. No. 26 Langshan Road Shenzhen High-Tech Park (North) Nanshan District, Shenzhen 518107 China

Tel: +86 755 3330 5088 Fax: +86 755 3330 5099 pfg.cs.asia@meas-spec.com

The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. Measurement Specialties, Inc. reserves the right to make changes without further notice to any product herein. Measurement Specialties, Inc. makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does Measurement Specialties, Inc. assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others.