Honeywell

Instrumentation Accessories

Test & Measurement Sensors



DESCRIPTION

Honeywell provides a wide range of accessories for our test and measurement sensor products, which are designed to meet additional requirements for most customer applications.

Accessories available to complement Honeywell's test and measurement instrumentation products include signature calibration models, summing boxes, covers, bench/panel/rack mounts,

mating connectors, cable assemblies, replacement manuals, software, and upgrade kits.

If you don't see exactly what you need listed below, or have special requirements for your particular application or operating environment, please contact Honeywell for assistance.

SIGNATURE CALIBRATION MODULE FEATURES

 Signature in-line calibration modules for use with our instrumentation products

SUMMING BOX FEATURES

For summing up to four transducers

COVER FEATURES

 Splash-proof lens for 1/8 DIN meters for use with our instrumentation products

BENCH MOUNT FEATURES

- Bench mount adaptors for 1/8 DIN
- Bench top handle adapter for 3/8 DIN

PANEL MOUNT FEATURES

- Panel mount clips and adapter for 1/8 DIN
- Panel mount kits for 3/8 DIN metal cases

RACK MOUNT FEATURES

• Rack hardware, 19 inch for the Model SC2000

MATING CONNECTOR FEATURES

 Instant mating connector with a 9-pin male to 25-pin male adapter

CABLE ASSEMBLIES FEATURES

 Cables and connectors for the GM family and molded 25pin male/female cables for general connection use

REPLACEMENT MANUAL FEATURES

 Replacement manuals and communication guides for the Model SC family of instruments

SOFTWARE FEATURES

- Utility software
- Cable kit to allow PCs to change signature calibration data

UPGRADE KIT FEATURES

 Variety of upgrade kits for the GM and DM instrument family including limit kit upgrades, peak kit upgrades, and track and hold kit upgrades

Instrumentation Accessories



SIGNATURE CALIBRATION MODULES

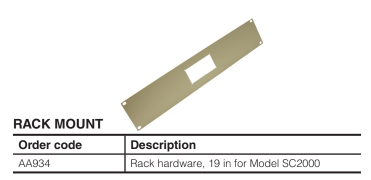
Order code	Description
AA180	Signature calibration module - in line



Order code	Description
AA927	Panel mount clip
AA928	Panel mount kit for 3/8 DIN metal case
AA943	Panel mount adapter for 1/8 DIN (SC500)



Order code	Description
AA912	Set of five mating connectors for AA911 summing junction box
AA911	Four transducer (max.) summing junction box





Order code	Description
	NEMA-4 splash proof cover lens for 1/8 DIN meter (GM/DM)



Order code	Description
AA176	Mating connector adapter, 9 pin male to 25 pin male



Order code	Description
AA924	Bench mount adapter for 1/8 DIN
AA926	Bench top handle adapter for 3/8 DIN
AA944	Mounting kit for SC500 (includes AA924 and AA943)



Order code	Description
AA154	Power cable and connector for GM family
AA168	Molded 25-pin male/female communications cable

Honeywell

Test & Measurement Sensors



REPLACEMENT MANUALS

Order code	Description
AA184	Model SC manual
AA185	Model SC Communication guide



Order code	Description
AA181	Software and cable to allow PCs to change signal data
AA183	Instrument utility software





UPGRADE KITS

	Order code	Description
	AA914	Limit kit upgrade for Model GM
	AA917	Limit kit upgrade for Model DM
	AA913	Peak kit upgrade for Model GM
	AA916	Peak kit upgrade for Model DM
	AA915	Track and hold kit upgrade for Model GM
	AA918	Track and hold kit upgrade for Model DM

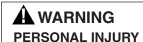
Instrumentation Accessories

Test and Measurement Sensors

Warranty. Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

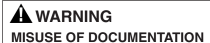
While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.



 DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.



- The information presented in this datasheet is for reference only. DO NOT USE this document as product installation information.
- Complete installation, operation and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

Find out more

Honeywell serves its customers through a worldwide network of sales offices, representatives and distributors. For application assistance, current specifications, pricing or name of the nearest Authorized Distributor, contact your local sales office. To learn more about Honeywell's test and measurement products, call +1-614-850-5000, visit www.honeywell.com/sensotec, or e-mail inquiries to

Sensing and Control Honeywell 1985 Douglas Drive North Golden Valley, MN 55422

info.tm@honeywell.com

www.honeywell.com

Honeywell

008863-1-EN IL50 GLO Printed in USA.
September 2010
Copyright © 2010 Honeywell International Inc. All rights reserved.

单击下面可查看定价,库存,交付和生命周期等信息

>>Honeywell(霍尼韦尔)