## Honeywell

# **Torque 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 torque sensors include speed sensors, calibration accessories, foot mounts, oil mist lubrication generators, brush and spring assemblies, cables, and more.

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.

#### PASSIVE MAGNETIC SPEED SENSOR FEATURES

- Sinusoidal frequency output
- Two pin connector
- Self power generating (no external power is required for operation
- Sensors typically need to be operating at above 200 RPM in order to operate properly

#### **ZERO VELOCITY SPEED SENSOR FEATURES**

- TTL square wave logic output
- Three pin connector
- Requires a supply voltage to power pickups
- Allows for operation down to zero RPM

#### **CALIBRATION ARM FEATURES**

- Calibration arm to fit the Model 2404 torque transducer
- Equal arm calibration beam to fit Models 1102, 1602, 2105, 2120, 1103,1104 and 1604 torque transducers

#### **FOOT MOUNT FEATURES**

- Secures torque transducer housing to machine or test bed base
- Keeps transducer secure during operation
- Fits Models 1104, 1105, 1106, 1107, 1604, 1605, 1606, 1607, 1804 and 1805

#### **OIL MIST LUBRICATION GENERATOR FEATURES**

 For use with torque sensors that have bearings requiring oil mist lubrication to be used

#### **BRUSH AND SPRING ASSEMBLY FEATURES**

For use as replacement parts on the following Models: 1100
 Series, 1228, 1248, 1241, 1115, 1242, 1308, and 1239

#### RF CABLE ASSEMBLY FEATURES

- For use as replacement parts for the TMS 9000 torque system
- 92000 Series cable: 17,37 m [57 ft] in length, BNC-BNC connectors
- 94000 Series cable: 14,6 m [47.9 ft] in length, tri-axial

## **Torque Accessories**



#### PASSIVE MAGNETIC SPEED SENSOR

Order Code	Description
064-LW24368-1	for Models 1102 and 1602
064-LW24368-2	for Models 1100, 1600, and 1800 Series
064-LW24368-3	for Model 1228
064-LW24368-4	for Model 1248
064-LW24368-5	for Model 1648

#### PASSIVE SPEED SENSOR PICKUP CABLE ASSEMBLY

Order Code	Description
7204-00-15	15 feet
7204-00-50	50 feet
7204-00-100	100 feet
7204-16-15	15 feet with connector for Model 7541
7204-16-50	50 feet with connector for Model 7541
7204-16-100	100 feet with connector for Model 7541



#### **ZERO VELOCITY SPEED SENSOR**

Order Code	Description
064-LW22236	Zero velocity speed sensor kit

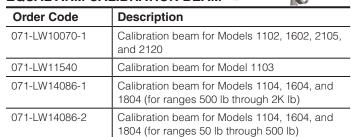
#### ZERO VELOCITY, ACTIVE SPEED PICKUP CABLE **ASSEMBLY**

Order Code	Description
7220-47-15	15 feet
7220-47-50	50 feet
7220-47-100	100 feet
7220-119-15	15 feet with connector for Model 7541
7220-119-50	50 feet with connector for Model 7541
7220-119-100	100 feet with connector for Model 7541



Order Code	Description
071-LW10686	Calibration arm for Model 2404 torque systems







#### **FOOT MOUNT KITS**

Order Code	Description
064-LW25413-1	Foot mount kit for use with Models 1104 and 1604
064-LW25413-2	Foot mount kit for use with Model 1105
064-LW25413-3	Foot mount kit for use with Model 1106
064-LW25413-4	Foot mount kit for use with Model 1107
064-LW25413-8	Foot mount kit for use with Model 1804
064-LW25413-9	Foot mount kit for use with Models 1605 and 1805
064-LW25413-11	Foot mount kit for use with Model 1607
064-LW25413-17	Foot mount kit for use with Model 1606



#### **OIL MIST LUBRICATION GENERATOR**

Order Code	Description
064-LW30276	Oil mist lubrication generator for Models 1100s,1600s and 1800s

### **Torque Accessories**



#### **BRUSH AND SPRING ASSEMBLY**

Order Code	Description
064-LW10983-10	Brush and spring assembly



Order Code	Description
043-LW525-034-LF	RF cable assembly to TMS9000, 92000 Series, 17,37 m [57 ft] BNC-BNC
043-1529-01	RF cable assembly to TMS9000, 94000 Series, 14,6 m [47.9 ft], tri-axial

For custom lengths or configurations – contact Honeywell

#### 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

info.tm@honeywell.com

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

www.honeywell.com

### 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.

### **A** WARNING

#### MISUSE OF DOCUMENTATION

- 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.

Honeywell

008858-1-EN IL50 GLO Printed in USA.
September 2010
Copyright © 2010 Honeywell International Inc. All rights reserved.