CMSS 65/ CMSS 665 Series

5 mm Eddy Current Probe System







INTRODUCTION

The Eddy Probe is used to measure radial or axial motion. It is mounted through - or to the side of - a bearing cap and observes the shaft's movement relative to its mounting position. An Eddy Probe System comprises a Probe, a Driver (oscillator demodulator), and an optional Extension Cable.

Eddy Probe Systems have excellent frequency response. They have no lower frequency limit and are used to measure shaft axial position as well as vibration.

Specifications

CMSS 65 Eddy Current Probe System

Unless otherwise noted, the following specifications apply to a complete CMSS 65 Eddy Current Probe System comprising:

- CMSS 65 Eddy Current Probe
- CMSS 958 Extension Cable
- CMSS 665 or CMSS 665P Driver

At +23°C (+73°F), with a -24 VDC supply and target of AISI 4140 steel.

These specifications may vary with different options and systems.

ELECTRICAL

Usable Range: 2 mm (0.2 mm to 2.3 mm) 80 mils (10 mils to 90 mils)

Sensitivity: 7.87 mV/ micron (200 mV/mil)

Linearity: ± 25.4 microns (1 mil) of best straight line over 2 mm (80 mil) range.

Frequency Range: DC to 10 kHz

DC to 600,000 CPM;

down maximum of 3 dB at 10 kHz



Driver Signal Output:

- *Impedance:* Minimum calibrated load resistance of $3k\Omega$; output is protected against miswiring.
- *Voltage:* Nominal 7.87 mV/micron (200 mV/mil) corresponding to -18 VDC at 2.3 mm (90 mils) with -24 VDC supply.
- **Power Supply Requirements:** 15 mA from -24 VDC to -30 VDC
- Interchangeability: Probes, Extension Cables and Drivers are compliant to API 670 requirement and may be interchanged with 5% or less performance change without recalibration. All units factory calibrated at +23°C (+73°F). Trim calibration adjustment on Driver provides duplication of characteristics after replacement of any component.

ENVIRONMENTAL AND MECHANICAL

CMSS 65 PROBE

Operating Temperature Range: -34°C to +177°C (-29°F to +350°F)

(*Note:* Ex i regulations restrict upper limit to +100 °C)

Differential Pressure: To 4 Bar (60 PSI)

Materials:

Case: 300 Stainless Steel

Tip Material: RYTON®

Connectors: Nickel plated stainless steel; weatherproof, sealable

Cable: Coaxial with Teflon[®] insulation; high tensile and flexible strength.

Mounting: Recommend minimum clearance of 1/2 Probe Tip diameter around the Probe Tip to maintain factory calibration.

CMSS 958 EXTENSION CABLE

Temperature ranges, connectors, cable same as CMSS 65 Eddy Current Probe.



SKF Reliability Systems

CMSS 665 AND CMSS 665P DRIVER

Operating Temperature Range: 0°C to +65°C (+32°F to +149°F)

Connections: Power, Signal, GND

Five terminal removable and reversible compression terminal block accepting up to 2 mm² (14 AWG) wire. Three connections necessary per block (-24 VDC; GND; Signal). The CMSS 665P has a permanent fixed connector with same connection characteristics.

Mounting: C-DIN Rail Mount which bolts onto Driver enclosure, or the standard four number 10 clearance holes in a square on 63.5 mm (2.5") centers.

SYSTEM PERFORMANCE

The following performance characteristics apply for the CMSS 65 Eddy Current Probe System in addition to quoted nominal specifications:

Extended Temperatures: With 1m probe and 4m extension cable operating in a range of -34°C to +120°C (-29°F to +248°F), and driver in the range of 0°C to +65°C (+32°F to +149°F):

Sensitivity: ± 10% of 7.87 mV/micron (200 mV/mil)

Linearity: ± 25.4 microns (1 mil) of best straight line over 2 mm (80 mil) range.

Minimum Target Size: Flat Surface: 10 mm (0.39")

Shaft Diameter: 15 mm (0.59")

HAZARDOUS AREA APPROVALS

NORTHAMERICA

Approvals granted by Factory Mutual (FM) and Canadian Standards Association (CSA).

Class 1 Division 1 Groups A, B, C, D when used with intrinsically safe zener barriers, or galvanic isolators. Contact representative for details.

Class 1 Division 2 Groups A, B, C, D when connected with National Electric Code (NEC) without Zener barriers or galvanic isolator. Contact representative for details.

EUROPE

Certification to ATEX Directive.

Drivers: Ex II 1 G EEx ia IIC T4

 $(-20^{\circ}C \le Ta \le +75^{\circ}C)$

Certificate Number: BAS02ATEX1168X

Probes: Ex II 1 G EEx ia IIC T4 or T2

Certificate Number: BAS02ATEX1169

System: EEx ia IIC T4 or T2 (as per schedule)

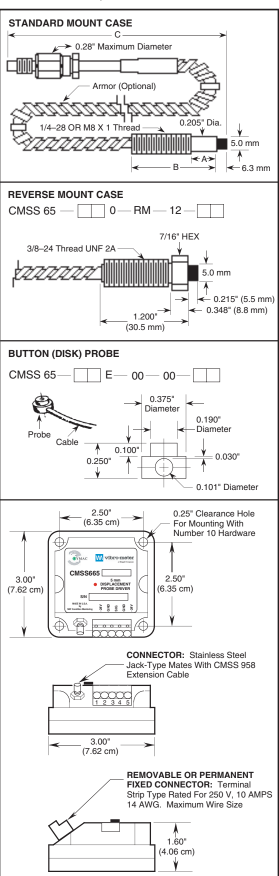
Certificate Number: Ex 02E2170

Intrinsic Safety requires use of zener barriers. Contact representative for details.

See ordering details for probe and driver designations for hazardous area approved models.

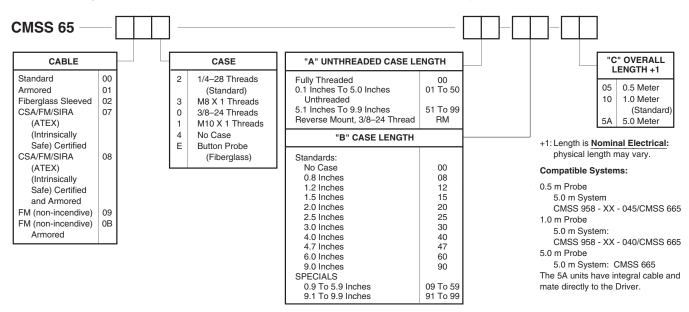
ORDERING INFORMATION

DIMENSIONS IN INCHES, EXCEPT AS NOTED

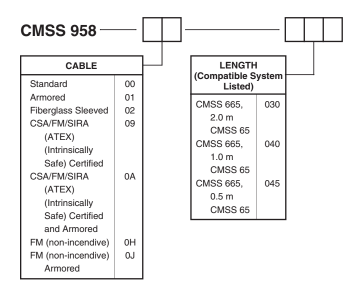


ORDERING INFORMATION

Part 1: Eddy Current Probe (SKF Standard: CMSS 65-002-00-12-10)



Part 2: Extension Cable (SKF Standard: CMSS 958-00-040)



Part 3: Driver (SKF Standard: CMSS 665)

Drivers containing the "P" in the model number, denote those models with permanent fixed connector.

DRIVER (5 METRE SYSTEM)

CMSS 665/CMSS 665P

7.87 mV/ micron (200 mV/mil). Use with:

- 1 m Probe and 4 m Extension Cable
- 0.5 m Probe and 4.5 m Extension Cable
- or 5 m Probe

DRIVER (10 METRE SYSTEM)

CMSS 665-1/CMSS 665P-1

Use with:

- 1 m Probe and 9 m Extension Cable
- or 10 m Probe

Usable Range: 2 mm (0.25 mm to 2.3 mm)

80 mils (10 mils to 90 mils)

Sensitivity: 7.87 mV/ micron (200 mV/mil) ± 10% of 200 mV/mil

Linearity: ± 38 microns (1.5 mil) from best straight line

ENHANCED ENVIRONMENTAL PROTECTION

CMSS 665-8/CMSS 665P-8

Specifications same as standard driver, however is also filled with potting material to provide additional measure of protection when operated in adverse environmental conditions. Sensitivity 7.87 mV/micron (200 mV/mil).

Part 3: Driver (SKF Standard: CMSS 665) (continued)

Drivers containing the "P" in the model number, denote those models with permanent fixed connector.

HAZARDOUS AREA APPROVAL (INTRINSIC SAFETY) WITH 4140 STAINLESS STEEL TARGET

CMSS 665-16-9/CMSS 665P-16-9

CSA/FM/SIRA (Intrinsically Safe) Certified Driver for 5 m System. Use with CSA/FM/SIRA (Intrinsically Safe) Certified 1 m CMSS 65 Probe and 4 m CMSS 958 Extension Cable. For intrinsic safety installations, drivers must be installed with intrinsic safety (I-S) barriers.

Barriers: For FM Approval

Power: Stahl 8901/30-280/085/00 *Signal:* Stahl 8901/30-199/038/00

For CSA and SIRA Approval *Power/Signal:* MTL 7096 Dual (neg)

Contact representative for more details.

Usable Range: 1.15 mm (0.25 mm to 1.4 mm)

45 mils (10 mils to 55 mils)

Sensitivity: 7.87 mV/ micron (200 mV/mil)

Linearity: ± 25.4 microns (1 mil) from best straight line over 1.15 mm (45 mil) range.

CMSS 665-16-xx/CMSS 665P-16-xx

CSA/FM/SIRA (Intrinsically Safe) Certified Driver for 5 m System calibrated for shaft materials other than standard 4140 stainless steel. Use with CSA/FM/SIRA (Intrinsically Safe) Certified 1 m CMSS 65 Probe and 4 m CMSS 958 Extension Cable. For intrinsic safety installations, drivers must be





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installed with intrinsic safety (I-S) barriers (see CMSS 665-16-9).

Usable Range: Best attainable for specific shaft material provided. Customer to provide identification of shaft material and sample (approximately 2.0" diameter disk, 0.5" thick). Range not expected to exceed the 45 mils of standard unit.

Sensitivity: 200 mV/mil, ± to be determined (TBD) percentage of 200 mV/mil dependent on the shaft sample material (-24 VDC supply).

Linearity: ± the minimum deviation (in microns or mils) from the best straight line attainable for the sample shaft material provided.

HAZARDOUS AREA APPROVAL (NON-INCENDIVE) WITH 4140 STAINLESS STEEL TARGET

CMSS 665-20-00/CMSS 665P-20-00

FM (non-incendive) Certified Driver for the 5 m System. Use with FM (non-incendive) Certified 1 m CMSS 65 Probe and CMSS 958 Extension Cable.

Usable Range: 2 mm (0.25 mm to 2.25 mm)

80 mils (10 mils to 90 mils)

Sensitivity: 7.87 mV/ micron (200 mV/mil)

Linearity: ± 25.4 microns (1 mil) of best straight line over 2 mm (80 mil) range.

-NOTE-

All circuit boards used in SKF CMSS 665 Series Drivers are conformal coated as standard procedure.

SKF Reliability Systems

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DM5008-EN (1-03)

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