

Industrial Engine Sensors - Rotating Machine Bearing T° - BS6

BS6 ROTATING MACHINE BEARING TEMPERATURE SENSOR

BS6



The BS6 sensor is designed for rotating machinery bearing applications, including pumps, compressors alternators, reducers, steam and gas turbines

// Description

With a high performance connector spring system providing optimum contact, the BS6 can also be supplied with a fiberglass plunger for a galvanic insulation between the body of the sensor and the metallic tip.

// Specifications

• Element	Single PT 100 sensor or double PT100
• Process Connection	M12x1.75 / M18x1.5 / G1/2'
• Operating Temperature Range	-20°C / +125°C
• Measurement Range	-50°C / +150°C
• Material Of Construction	Stainless steel
• Insulation	>100Mohms / 500Vdc

// Applications

INDUSTRY & UTILITIES - PROCESS INDUSTRIES

INDUSTRY & UTILITIES - HAZARDOUS & MACHINERY

OIL & GAS - OFFSHORE

OIL & GAS - ONSHORE

POWER - POWER PLANT

POWER - ENGINES & GENSETS

// Markets

INDUSTRY & UTILITIES

POWER

Industrial Engine Sensors - Rotating Machine Bearing T° - BS6

* Pictures, drawings and technical specifications are non-contractual and may be subject to technical modification

CMR CHINA

t. +86 512 6289 0311-800
e. cmr-cn@cmr-group.com

CMR INDIA

t. +91 (0) 78750 88891
e. cmr-in@cmr-group.com

CMR TUNISIA

t. +216 71 426 978
e. cmr-tn@cmr-group.com

CMR CPC-SUPPLY CHAIN

t. +33 4 91 11 3700
e. cmr-sc@cmr-group.com

CMR GROUP KOREA

t. +82 51 743 3902-3
e. cmr-gkr@cmr-group.com

CMR UK

t. +44 (0) 191 258 5222
e. cmr-uk@cmr-group.com

CMR FAR EAST

t. +65 6268 8311
e. cmr-fe@cmr-group.com

CMR PHILIPPINES

t. +63 2 587 5530
e. cmr-ph@cmr-group.com

CMR USA

t. +1 (724) 452 2200
e. cmr-us@cmr-group.com

CMR GROUP HQ

t. +33 4 91 11 37 00
e. cmr-fr@cmr-group.com

CMR THAILAND

t. +66 2 077 8986
e. cmr-th@cmr-group.com