

## Marine Safety, Instrumentation and Control System



#### **Products for Marine Industry**

Oil Mist Detection System for engine room (AOMD)

Oil Msit Detection System for diesel engine (COMD)

**Bearing Wear Monitoring System (BWM)** 

Ship Performence Monitoring system (SPM)

**Shaft Torque Power RPM Meter (TPM)** 

Float Level Gauging System (FLG)

**Level Temperature Density Gauging System (LTD)** 

**Power Transmission System** 

**UV Sterilizer, Actuator, On-off Valve** 

Gaskets, Sealing Materials

**Ballast Water Management System (BWMS)** 



#### Introduction

Since the foundation of the company in 1970, SPECS Corporation has put its highest priority of concern on meeting the diverse and difficult needs of its clients and becoming an innovative leader in the technologies that the company is pursuing.

SPECS is now one of the undisputed leaders in its area of expertises, which to provides products and services for safety, instrumentation and control systems required by marine and related industries.

During the last decades of its history, marine industry has acknowledged Oil Mist Detector (OMD) system as an important measurement to reduce the risk of fire from machinery space flammable oil systems or explosions induced by oil mist inside diesel engine crank case.

Though SPECS is one of the latest participants in this market, its oil mist detector for engine room (AOMD) and the one for inside crankcase (COMD) have already obtained reputation of being the top quality products throughout global clients.

For those SPECS AOMD and COMD, type approvals by major classification societies of the world have been granted.

Bearing wear monitoring system(BWM) is another result of SPECS' continuous efforts to respond to the needs of its clients. SPECS' BWM system can check the wear conditions of bearing in ship engine by real time monitoring.

Included above OMD, BWM system, SPECS supplies ship's monitoring system which consist of SPM(Ship Performence Monitoring system), TPM I (Shaft Torque Power RPM Meter) and TPM II (Shaft Torque Power RPM Meter). This System can monitor, check and help to maintain better performance for ship's energy saving.

SPECS provides the systems and services including

Other than above products for marine industry, SPECS also manufactures and supplies products such as LTD System in LNG Terminals and FSRU, FLG in LNG carriers, gaskets of different designs, UV sterilizing systems, actuators, on-off valves and mechanical power transmissions to various industries.

installation, consulting and repair.



#### **Major Products**



#### **Major Customers**



#### Global Service Network



SPECS provides local service and support at major locations world wide. Service and support work is carried out under the supervision of your personal quality manager, who will ensure that you receive high-quality service and solution where and when you need it.

All of your contacts with this quality manager will, we feel, give you confidence in our expertise and capability, of providing you with a fast and efficient service. This service will be specifically designed to improve and optimize your system performance and availability.

To meet your expected requirement and with a local inventory of spare parts, our well-qualified field service engineers will help you timely and effectively.



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## SPECS Torque Power Meter technology is being adopted as ISO standard

ISO Working Group meeting, ISO TC8/SC2/WG8, Shaft power measurement for ships, was held at Baltimore, USA to discuss ways to standardize the measurement of shaft power from last June 21 to 23. This meeting was hosted by Dr. Carolyn E, Junemann from USDOT maritime and ISO chairperson Dr Koichi Yoshida, Mr. ilsub Shin of KOMERI, Mr. Hideki Saito of JSTRA and others were attended.

Mr Justino Seo who is the senior researcher of SPECS was invited as an expert of shaft power meter.

He explained the need for standardization of the measuring shaft power and excellence of the strain gauge type torque measurement method which is including technology for improving data reliability.

In addition, he insisted the necessity of the equipment for the verification of Shaft power instruments in order to improve the reliability of these instruments.

The thing that makes this invitation of Mr. Seo as an expert in ISO conference is the proof of the recognition for SPECS technical expertise and also is the proof of the SPECS capabilities which have accumulated in shaft power measurement areas of the ship.



[SPECS Torque Power Meter is installed at vessel]





[Meeting was held at Cape Washington]

Based on these facts, SPECS products have been provided for over 110 vessels, Cardiff Marine, Dutch Shell, Hanjin Shipping, Hyundai Merchant Marine, SK Shipping, Pan Ocean, Hyundai GLOVIS and so on.

SPECSVISION products have already been proven in quality as well performance and obtained reputation of being the top quality products throughout global customers.



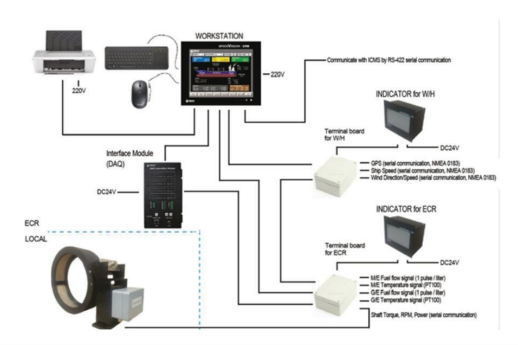
#### SPECS Shaft Torque Power RPM Meter

Simple, but It can measure and display shaft torque, thrust, power, RPM. Rotating direction, accumulated rotations which are transferred from the main engine to the propeller by adopting strain gage and proximity sensor technique. It is easy to install on all kinds of vessels both new and existed. Both metric and SI are available.



#### SPECS Ship Performance Monitoring system

Most useful and practical tool monitoring, reporting and verification of CO<sub>2</sub> emissions and energy efficiency of all ships, it has following functions which can be adjusted based on the different ship types, sizes and operational profiles



#### Atmospheric OMD System



- Newest version based on recent IACS effectiveness verified based on M67 rules
- · Superior accuracy verified
- Most rigid assembly
- · Instantaneous response to alarm
- · RS-485 / 422 to Ship's alarm monitoring system
- · Less contaminated sensor design
- Highly integrated single board design
- · Robust anti-vibration assembly
- · Multi-functional remote monitoring unit
- · Proven test and calibration chamber
- MIL STD-167, MIL-S-901D

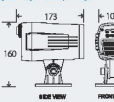


#### SPECSVISION-IIIA

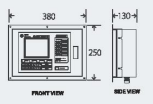
# Engine Room Oil Mist Detection System

#### **TECHNICAL SPECIFICATIONS**



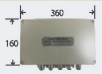






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	VISION IIIA Multi Sensor
Sensitivity	0.01 mg/l
Communication Between RMU & Detector	RS-485 or 4~20 mA at range of 0~5.0 mg/ℓ
	Green : Power ON Yellow : System Fault Red : Mist Alarm
5- Way Plug in Connector or Cable gland	Power: 1, 2 pin Signal: 3, 4 pin Shield: 5 pin
Mounting	Standard Stand or Bracket
Enclosure Rating	IP 44
Power	24 VDC
Temp. Rating(Operation)	0°C to 70°C
Dimensions	H 160 x W 100 x D 173 mm
Weight	1.4 kg
Housing	PPA +GF 30%, Halogen free, Aluminum Body



#### Junction Roy

	VISION IIIJA
Max. No. of Detector Input	14, Individual Connection
	IP 56
Temp. Rating	0°C to 70°C
Dimensions	H 160 x W 360 x D 90 mm
Weight	3.5 kg
	Aluminum

#### Remote Monitoring Unit (RMU)

Unit (RMU)	
	VISION IIIR
Display	6" Monochrome LCD (340 x 240) Mist-Level Display Mode (Bar & Digital Value)
Scanning Time	50 msec for each point
Max. No. of Group	8 Groups (14pts per group)
Max. No. of Detector	112 points
Measuring Range	0~5.00 mg/&
Communication Signal Output	RS-485(protocol : MODBUS Dual)
Memory Event log History log	3000 Data Every 10 sec, up to 12 hrs
Alarm & Fallure Status Mist Alarm	
Mist high alarm	RMU-Red LED ON(Alarm Indicator Panel)
	Alarm Channel Displayed on LCD
	RMU-Yellow LED ON (Fan / Communication Alarm Indicator Panel)
	Mist High Alarm(Max, 2,5 mg/ℓ) Pre-warning alarm : User adjustable
Alarm Contacts	Mist High: N.O(8 ea) Pre-warning alarm: N.C(8 ea) N.O/N.C selectable 125 VAC 0.5 A, 30 VDC 1.0 A, 1a1b
Enclosure Rating	IP 44
Power	24 VDC
Current rating	15 A
Over voltage protection	
Temp. Rating	0°C to 70°C



#### **Head Office**

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#### **Busan Office**

7.5 kg Carbon Steel

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H 250 x W 380 x D 130 mm H 290 x W 420 x D 130 mm



#### Diesel Engine Crank Case OMD System



Common Alarms (Mist, System)











Remote Monitoring Unit 24 VDC Power **Junction Box** 

**Crank Case OMD** 

- Newest version based on recent IACS effectiveness verified based on M67 rules
- Superior accuracy verified
- Most rigid assembly
- · Instantaneous response to alarm
- RS-485 / 422 to Ship's alarm monitoring system
- · Less contaminated sensor design
- · Highly integrated single board design
- · Robust anti-vibration assembly
- · Multi-functional remote monitoring unit
- Proven test and calibration chamber

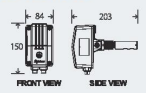


#### SPECSVISION-IIIC

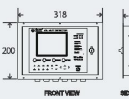
## Diesel Engine Crank Case Oil Mist Detection System

#### **TECHNICAL SPECIFICATIONS**











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Type	VISION IIIC
Sensitivity	0.01 mg/£
Communication Between RMU & Detector	RS-485
Indication	Green: Power ON Yellow: System Fault Red: Mist Alarm
5-Way Plug in Connector	Power: 1, 2 pin Signal: 3, 4 pin Shield: 5 pin
Mounting	3/4° PF
Enclosure Rating	IP 56
Power	24 VDC
Temp. Rating(Operation)	0°C to 70°C
Dimensions	H 150 x W 84 x D 203 mm
Weight	0.6 kg
Housing	PPA +GF 30%, Halogen free



#### **Junction Box**

Туре	VISION IUC
Max. No. of Detector Input	14 Loop Connection
Enclosure Rating	IP 56
Temp. Rating	0°C to 70°C
Dimensions	H 80 x W 110 x D 70 mm
Weight	0.35 kg
Housing	PC + ABS



VISION IIIR
6" Monochrome LCD(340 x 240) Mist-Level Display Mode (Bar & Digital Value)
50 msec for each point
8 Groups (14pts per group)
112 points
0~5.00 mg/l
RS-485(protocol : MODBUS Dual)
3000 Data
Every 10 sec up to 12hrs

Alarm & Failure Statu Mist Alarm	
Mist high alarm	
Pre-warning alarm	
System fault alarm	

RMU-Red LED ON(Alarm Indicator Panel) Alarm Channel Displayed on LCD RMU-Yellow LED ON (Fan / Communication Alarm IndicatorPanel)

and Failed Channel Displayed on LCD Mist High Alarm(Max. 2.5 mg/l) Pre-waming alarm: User adjustable Mist High: N.O(8 ea) Pre-waming alarm: N.C(8 ea)

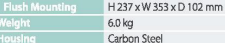
N.O/N.C selectable
125 VAC 0.5 A, 30 VDC 1.0 A, 1a1b

Enclosure Rating IP 44

Power 24 VDC
Current rating 1.5 A
Over voltage protection +30%-20% of voltage rating (24 VDC)

Temp. Rating 0°C to 70°C

Dimensions
Wall Mounting H 200 x W 318 x D 102 mm





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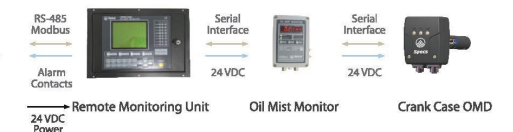
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#### Diesel Engine Crank Case OMD System

Ship's Alarm & Monitoring system

> Common Alarms (Mist, System)



- Newest version based on recent IACS effectiveness verified based on M67 rules
- · Superior accuracy verified
- · Instantaneous response to alarm
- · RS-485 / 422 to Ship's alarm monitoring system
- · Multi-functional remote monitoring unit
- Most compact/rigid design
- Light scattering measurement
- Less contaminated sensor design
- No moving parts
- · Robust anti-vibration assembly
- Upward/downward cable connection

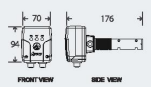


#### **SPECSVISION-5C**

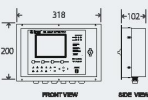
## Diesel Engine Crank Case Oil Mist Detection System

#### **TECHNICAL SPECIFICATIONS**









Oil	V 5-4	PHE RE	2.0	Page Spin	1000	
	10 10 10	24 10	10.15	7 1 1 7	Trial S	4 8

Туре	VISION 5C
Sensitivity	0.01 mg/l
Communication Between RMU & Detector	RS-485
Indication	Green : Power ON Yellow : System Fault Red : Mist Alarm
5-Way Plug in Connector	Power: 1, 2 pin Signal: 3, 4 pin Shield: 5 pin
Mounting	3/4" PF
Enclosure Rating	IP 56
Power	24 VDC
Temp. Rating(Operation)	0°C to 70°C
Dimensions	H 94 x W 70 x D 176 mm
Weight	0.3 kg
Housing	PPA +GF 30%, Halogen free



Туре	VISION IIIJC
Max, No. of Detector Input	14 Loop Connection
Enclosure Rating	IP 56
Temp. Rating	0°C to 70°C
Dimensions	H 80 x W 110 x D 70 mm
Weight	0.35 kg
Housing	PC + ABS

## Remote

Unit (RMU)	
Туре	VISION IIIR
Display	6"Monochrome LCD(340 x 240) Mist-Level Display Mode (Bar & Digital Value)
Scanning Time	50 msec for each point
Max. No. of Group	8 Groups (14pts per group)
Max. No. of Detector	112 points
Measuring Range	0~5.00 mg/l
Communication Signal Output	RS-485(protocol : MODBUS Dual)
Memory	Control Contro
Event log History log	3000 Data Every 10 sec up to 12hrs
Alarm & Failure Status Mist Alarm	
Mist high alarm	RMU-Red LED ON(Alarm Indicator Panel)
Pre-warning alarm	Alarm Channel Displayed on LCD
System fault alarm	RMU-Yellow LED ON (Fan / Communication Alarm Indicator Panel) and Failed Channel Displayed on LCD
Alarm Setting	Mist High Alarm(Max. 2.5 mg/E) Pre-warning alarm: User adjustable
Alarm Contacts	Mist High: N.O(8 ea) Pre-warning alarm: N.C(8 ea) N.O/N.C selectable 125 VAC 0.5 A, 30 VDC 1.0 A, 1a1b
Enclosure Rating	IP 44
The state of the s	W000001111200020

Туре	VISION IIIJC
Max. No. of Detector Input	14 Loop Connection
Enclosure Rating	IP 56
Temp. Rating	0°C to 70°C
Dimensions	H 80 x W 110 x D 70 mm
Weight	0.35 kg
Housing	PC + ARS



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6.0 kg Carbon Steel

24 VDC 1.5 A Overvoltage protection +30 % -20 % of voltage rating(24 VDC)
Temp. Rating 0°C to 70°C

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H 200 x W 318 x D 102 mm H 237 x W 353 x D 102 mm



SPECS Shaft Torque Power RPM Meter is simple, but it can measure and dispaly shaft torque, thrust, power, RPM, rotating direction, accumulated rotations which are transferred from the main engine to the propeller by adopting strain gage and proximity sensor technique. It is easy to install on all kinds of vessels both new and existed. Both metric and SI are available.



- Easy to install by using simple bracket arrangement - No shaft modifications
- Robust design for operation in particular environments

  Various outputs available for all data logging requirements
- Maximum shaft speed of 1500rpm for all shaft sizes
- High accuracy and repeatability
- **Optional thrust measurement**
- Not affected by any pollutional or hazardous materials
- Digital data transmission for clean reliable data
- Simple calibration setup for increased accuracy of torque data
- Large on-shaft tolerance makes it easy installation
- Single or dual shaft applications
- · Maintenance free operation owing to no mechanical

#### SPECSVISION-TPM

## Shaft Torque Power RPM Meter

#### **TECHNICAL SPECIFICATIONS**

#### SHAFT **SPECIFICATION**

**Measurable Shaft** Diameter Range

200 ~ 1000 mm



#### **EQUIPMENT SPECIFICATIONS**

**Sensing Element** 

Strain gauge Strain gauge

Proximity sensor



**Control Display Unit** 

Master(ECR)/Slave(W/H) mode installed on engine control room

Shaft torque, RPM, shaft power Rotating direction, thrust(optional)

Accumulated shaft power and revolutions Analog output (4-20mA), serial output (RS-485/422)

W210 X H150 X D140 mm

Installed on W/H as a optional indicator

Shaft torque, RPM, shaft power

Rotating direction, thrust(optional) Accumulated shaft power and revolutions

Communication

Analog output (4-20mA), serial output (RS-485/422) W210 X H150 X D140 mm

1042.6



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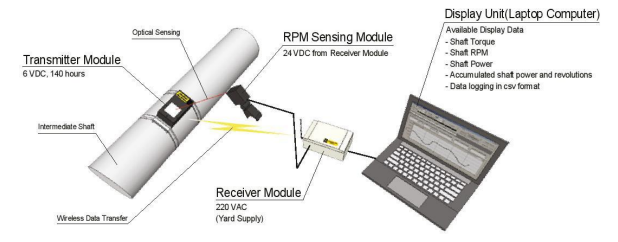
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SPECS Portable TPM is measurement instrument which can measure the shaft power by temporary installation at intermediate shaft of vessel. Users can measure the shaft power during the sea trial of vessel without a stationary shaft power meter. In that case, this portable TPM could help to check and verify the operating condition instead of the stationary power meter. Also Portable TPM is available to land applications which is required a torque measurement like Automotive drive shaft, Pumps & Compressors, Paper Mill, Wind power Turbine, Conveyors and etc.

#### CONFIGURATION



- 1. Available in small space (transmitter: W133 X H75 X D45 mm)
- 2. Easy to install
- 3. Optical sensor is used for measuring RPM.
- 4. Provide the dedicated software tool for indication, storage and analysis
- 5. Supplied with Strain gauge Installation Kit

#### **SPECSVISION** Portable TPM

## Portable Shaft Torque Power RPM Meter

#### **TECHNICAL SPECIFICATIONS**

#### SHAFT

Measurable Shaft Diameter Range Measurable Shaft

200 ~ 1,000 mm

RPM range Shaft material up to 500 RPM Steel alloys

#### EQUIPMENT SPECIFICATIONS

Sensing Element

Torque

Strain gauge (resistance: 350 ohm, factor: 2.11)

N/A

haft Revolution Optical sensor

Accuracy

For normal signal

Torque: ± 0.5%, Power: ± 0.5%, RPM: ± 0.5%

5 ~ 50 deg C.

Display Unit

Min. Spec.: CPU-Pentium 4, RAM-125MB, HDD-10MB of free space, OS-Windows XP, Power Input-100  $\sim$  240 VAC(50  $\sim$  60 Hz)

Shaft RPM, Torque, Power

Accumulated shaft power and revolutions

Data logging by csv format

Dimension/Weigh

RS485 Serial communication with Receiver W300 X H200 X D20 mm / 2,0 kg

Receiver Module

Input Power
Dimension/Weight

220 VAC(60Hz)

W160 X H100 X D60 mm / 3.0 kg

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Transmitter Module

Signal output Input Power Dimension/Weight RF 2.4 GHz

6 VDC (4 AAA alkaline batteries, min. 5 days active)

W133 X H75 X D45 mm / 1.0 kg



Measuring Range Measuring Distance Input Power Dimension/Weight up to 500 RPM up to 3 meters 24 VDC from Receiver

W150 X H40 X D60 mm / 0.2 kg

Total weight

12 kg (all components, accessories, tools and suitcase)



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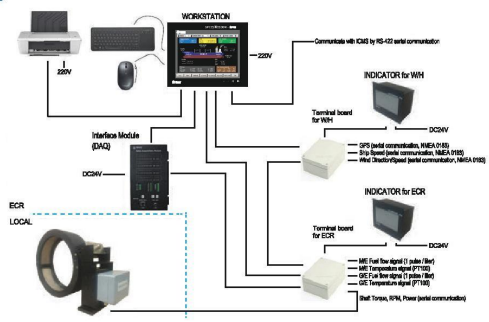
# SPECSVISION-SPM Ship Performance Monitoring system



SPECSVISION-SPM is most useful and practical tool for monitoring, reporting and verification of CO<sub>2</sub> emissions and energy efficiency of all ships. It has following functions which can be adjusted based on the different ship types, sizes and operational profiles.

- Calculates and displays EEOI& CO<sub>2</sub> emission values as a valuable SEEMP mechanism based on IMO regulations.
- · Displays, prints and stores real-time measurements and performance data
- Presents trend graphs of the data for a variable period of time
- · Displays actual operational values compared with reference values of ideal case
- · Easy maintenance by applying slot type card to DAQ
- · Enables users to store more than 150 different data
- Enables engineers to make the optimum plan for ship maintenance and/or renovation based on the stored performance data
- · Presents daily, voyage and sea trial reports
- · Transfers various data to the owner via ship's network for fleet management.

#### Configuration



#### **SPECSVISION-SPM**

## Ship Performance Monitoring system





#### **TECHNICAL SPECIFICATIONS**

Input data	Interface for all possible data	
Calculated values	Accumulated fuel consumption & main engine energy output, total revolutions, total distance travelled, main engine fuel efficiency, propulsion efficiency, vessel overall efficiency, EEOI and CO2 emission	
Reference curves	Shaft power vs. rpm, shaft power vs. ship speed, fuel consumption vs. ship speed, specific fuel rate vs. shaft power	
Trend curves	Short & long term trend of all instant data and calculated values for max. 30 years	
Displays	Numeric and graphic display in colors	
Reports	Daily, voyage and trial reports	
Main controller/Monitor	15-inch color TFT-LCD display, capacitive touch screen, 1024 X 768 XGA Windows 7, 500GB HDD, 6USB, 2RS232, RS485/422, 2Ethernet W385 X H307 X D100 mm Flush panel mounting	
Data aquisition modules	TTL input module: 8ch (DC 12~24V) Temp. input module: 4ch T/C or Pt 100 Analog input module: 10ch ( 4~20mA, 0~ 5V, -10V ~ +10V ) Binary input module: 10ch ( pulse, counter ) Serial communication: 2ch ( RS-485/RS-422, RS-232 ) Module extension: max. 10 modules	



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Byucksan Digital Valley, B-703, #303 Daedingro, Sasang-gu, Busan City, Korea 617-800 TEL +82-51-803-0041 FAX +82-51-804-3364 Email specsps@specs.co.kr SPECSVISION-BWM

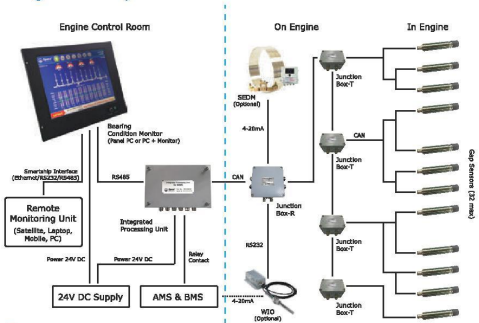
2-Stroke Engine
Bearing Wear

Monitoring System



SPECSVISION-BWM is a useful tool for predicting bearing wear in 2-stroke engine before it becomes critical condition and the system provides early alarm or slowdown signal if unexpected problem occurs at the crank-train bearings comprised of crosshead, crank and main bearings during engine operation.

#### 2-Stroke Engine BWM System



#### System Features

- Comply with latest MDT algorithm and IACS requirements
- Reliable and secure operation
- Most rigid structure
- Instantaneous response to alarm
- Interface with Ship's AMS & BMS

- Simple installation
- Most compact/rigid sensor
- Temperature compensated sensor design
- Highly integrated system design
- Robust anti-vibration assembly
- User-friendly HMI

#### SPECSVISION- BWM

## 2-Stroke Engine Bearing Wear Monitoring System

#### **TECHNICAL SPECIFICATIONS**



**Gap Sensor** 

#### **Measuring Range** 0~5mm Measuring Resolution ±0.001mm Measuring Accuracy ±0.05mm Power Supply 24V DC (-25 ~ +30%) **Operating Temp** 0~90°C **Output Signal** CAN **Protection Grade** IP 68 >4G

Vibration Custom designed bracket Mounting for different engine types M22x1.0mm, L=109mm Weight 108q Temp. compensated compact type No. of sensors per engine Max. 32 (16 cylinders)



Integrated

Processing Unit	
Power Supply	2
Interface	(
Protection Grade	- 1
Operation Temp.	C
Vibration	>
Humidity	2

24VDC (-25% ~ +30%) CAN, RS485/232, relay contact IP44 0~60° >0.7G 20 ~ 95% non-condensing W320 x H210 x D85 (mm) 3.5kg



Junction Box	
Power Supply	24V DC (-25% ~ +30%)
Interface	CAN
Protection Grade	IP 66
Operation Temp.	-20 ~ 85℃
Vibration	>4G
Dimensions (R)	W160 x H160 x D90mm
Dimensions (T)	W120 x H122 x D80mm
Weight	1.2kg



**Bearing Condition** 

Monitor	
Power Supply	24V DC (-25 ~ +30%)
Interface	6USB, 2RS232, RS485/422, 2Ethernet
Protection Grade	IP 20
Operation Temp.	0~60℃
Vibration	>0.7G
	Analog capacitive touch,
Screen	15inches, 1024 X 768 X GA
Dimensions	W402 x H330 x D80mm
Weight	8.4kg



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