

Triton OMD - Oil mist detection system

ORDER INFORMATION



This sheet will help HEINZMANN application engineers to calculate and advise the proper OMD system for your engine application.

Please fill in this form and do not hesitate to contact HEINZMANN in case of doubts or question. For identical applications this procedure will not be required as HEINZMANN will inform you about part numbers, commissioning instructions and settings. Please use always the latest order form which you can download at www.heinzmann.com/en/products/oil-mist-detection

CUSTOMER INFORMATION

Company

Address

Email

Phone

Fax

Customer-ID

Order No.

Contact person/Division

Date

ENGINE DATA

Engine type	diesel	gas	dual-fuel	else
	2-stroke	4-stroke		
	In-line engine	V-engine		

No. of cylinders

Wall thickness of crankcase at sensor installation position (max. 50 mm) mm

Application

(Marine, Locomotive, Power generation e.g.)

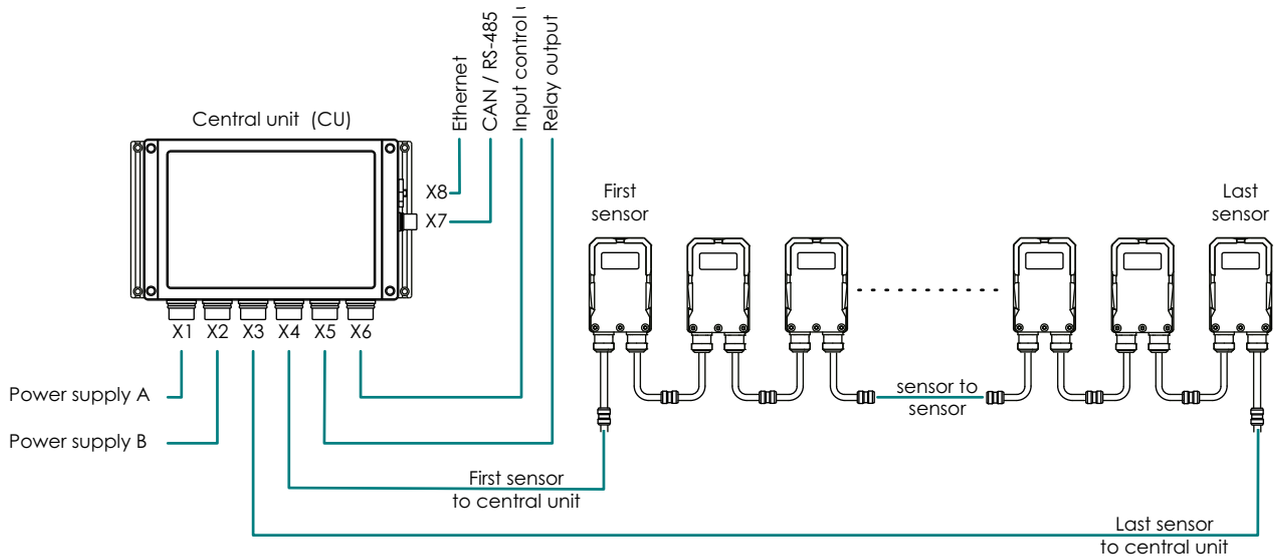
SYSTEM PROPERTIES

Number of sensors

(including optional sensor for gear train)

Version	Sensors, stand-alone	Sensors + CU, basic	Sensors + CU, with ESS function
Service kit required	yes	no	

CABLE DIMENSION



X1 Power supply A (for ESS only)		length	m
X2 Power supply B		length	m
X3 Last sensor to central unit		length	m
X4 First sensor to central unit		length	m
X5 Relay output		length	m
X6 Input central unit (for ESS only)		length	m
X7 CAN / RS-485	not required	length	m
X8 Ethernet	not required	length	m

Distance between 2 neighbouring sensors mm



Cable outlet

sideward

downward

