

# S128NG & S129NG AUTOMATIC MONITORING UNIT

## PRINCIPLES

Our S128NG & S129NG automatic monitoring units are the simplest way to perform condition monitoring of Diesel Safety Engine:

- > Maintenance program can be scheduled
- > Serious damages can be avoided
- Engine can be maintained to its optimum performances

Our S128 & S129 offer the monitoring of important analogue measuring such as: exhaust gas temperature, bearings temperature, water temperature, stator winding temperature, pressure, lubrication oil temperature, etc.

### **KEY BENEFITS**

Designed in compliance with nuclear requirements, our S128NG & S129NG Monitoring Units are operating under seismic conditions.

Our Units benefit from 30 years of CMR know-how in safety diesel engine monitoring. Each unit is configured according to his particular application prior delivery and offer to the end user quick configuration modification possibilities using friendly front plate keyboard (*alarm set points, alarm* groups, output relays setting,...)

As an OEM Engine/Genset company, machinery manufacturer, nuclear engineering companies and after-market user, our S128NG & S129NG units provide a more elegant and robust monitoring solution for your applications.

#### CMR Group

Technopôle de Château Gombert 7, rue John Maynard Keynes CS 80012 - 13388 Marseille - Cedex 13 - France +33 (0)4 91 11 37 00 www.cmr-group.com

For more information, contact us at **sales@cmr-group.com** 



No contractual photo

# **SPECIFICATIONS**

► Ge	eneral information:
<ul> <li>Analogue microproce</li> </ul>	e parameters monitoring unit essor based
• Capacity: <i>PT100, 4-20</i>	: 32 analogue inputs (thermocouple, omA)
<ul> <li>Housing</li> </ul>	in stainless steel
• Operating	g temperature: +5°C / +55°C
• Power Su	1pply: 24 Vvc (18 to 32v)
• Commun Modbus R	ication network: Modbus TCP/IP or TU
• Perm manu	rating mode: anent display of the last channel Jally scanned matic display of all the channels
• Dialogue acknowlec	with front plate keyboard: alarms Igement and configuration modifications
► Su	rveillance automatique :
• One horn	n relay
• For each very low)	channel: 2 set points (high, very high / low,
• For all the monitoring	e channels: 4 deviation / average J groups
• 4 gradier	nt monitoring groups
• 4 alarm g relays avai	roup relays for S128 and 6 alarm group lable for S129
• 4 inhibitio	on group contact
	itoring fault relay (sensor failure, insulation

fault, scanning fault, compensating probe fault)