





## **RPM MONITOR**



The SMD20 digital speed monitor ensures the monitoring of the rotation speed of any rotating shaft. The sensor closes a contact when the set speed is not respected. Version with direct connection. The CAMLogic digital speed monitor can be mounted in any position.

## ADVANTAGES

- An **EASY TO INSTALL** instrument that does not require any maintenance or specific tool for its installation.
- Extremely **SIMPLE** controlled RPMs configuration, by setting a value between 1 and 999.
- CAMLogic RPM Monitor SMD20 is a FLEXIBLE tool that can be installed in any position. It can work from 1 to 2800 RPM.
- CUSTOMIZABLE with flange connection, support bracket, in a variant for contact with conveyor belt and with display for direct visual control of the RPMs. Also available with connection coupling made for high temperatures up to 120°C.
- **DURABLE** and **RELIABLE** with aluminium casing, stainless steel shaft on ball bearings. Works with ambient temperatures from -15° to +60°C.

## **AVAILABLE VERSIONS**



ATEX

UK

**DUST ZONE 21** 

**European Union** 

United Kingdom Conformity

Conformity

SMD20P Digital inductive rpm monitor



SMD20VN Conveyor belt version



 Via dell'Industria 12-12/a 42025 Cavriago (RE) - Italy www.camlogic.it camlogic@camlogic.it +39 0522 942641

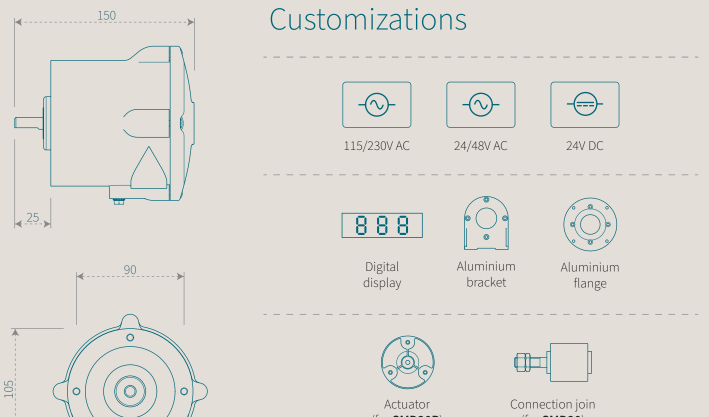


**RPM Monitors** 

## **RPM MONITOR** SMD20



Product Line: RPM Monitors



- (for **SMD20P**)
- (for SMD20)



0