

VIGIRO IP26®

Rotation speed sensor:  ATEX (II2D) IP67 T 80°C

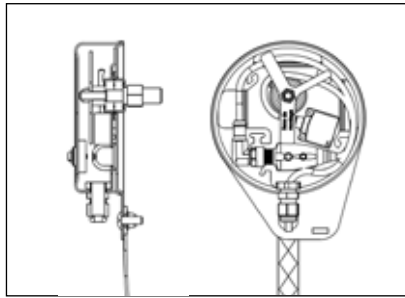
DETECTION

INTEGRATED INDUCTIVE DETECTOR

- Vmax: 500rpm

QUICK FITTING TO SHAFT

- M12 mounting bolt
- Anti-rotation flexible strap





EAZYFIX M12 (55 CRAI 44012)
Magnet adapter (to avoid tapping)

STANDARDS

Eligible for the standard 2014/34/UE
EN/IEC 60079-0
EN/IEC 60079-31
EN 60947-5-2 + A1
IP6X-IEC 60529

The VIGIRO IP 26 devices can be connected directly to a central control area or to the hazard monitor M-JET+

VIGIRO IP26	Voltage	No Atex 	 Atex 21
	10-36 V DC		55 CRMI 71254 TE
20-264 V AC/DC	55 CRMI 91253 TE		

Cable: 2 m

VIGIRO SV 26[®] Not usable with M-JET+ Hazard monitor

Rotation speed sensor: ATEX (II2D) IP67 T 80°C

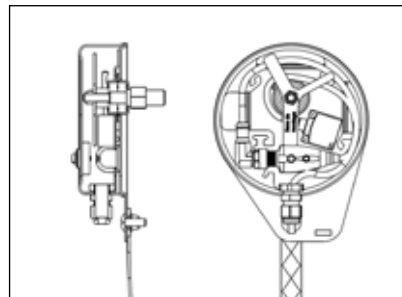
DETECTION

INTEGRATED INDUCTIVE DETECTOR

- 6 to 6000 pulses/min
- Vmax: 500 rpm
- Preset under speed setting -33/-20/-11/-6%

QUICK FITTING TO SHAFT

- M12 mounting bolt
- Anti-rotation flexible strap



STANDARDS

Eligible for the standard 2014/34/UE
 EN/IEC 60079-0
 EN/IEC 60079-31
 IP6X-IEC 60529



EAZYFIX
 M12 (55 CRAI 44012)
 Magnet adapter (to avoid tapping)

Autonomous operation, external monitor not required;
 intuitive and easy set up.

VIGIRO SV26	Voltage	No Atex	Atex 21
	10-36 V DC		55 CRMI 71203 TE
	20-264 V AC/DC	55 CRMV 91205 TE	

Cable : 2 m