



metal detectors (detectors)

CE



Specifications	
F4 SINGLE-CHANNEL DETECTOR	
Controls one loop	
• 24 Vdc power supply	
 Contacts max capacity 1A/230V Four sensitivity levels 	
Electrical connection to connector	
Presence relay (N.O./N.C.)	

- Pre Impulsive relay (during/end of detection)
 Self-setting at power-up
 Multi-function signalling LED

- FG1 SINGLE-CHANNEL DETECTOR FG2 TWO-CHANNEL DETECTOR

- FG1 SINGLE-CHANNEL DETECTOR FG2 TWO-CHANNE
 One loop control (FG1) or two-loop control (FG2)
 24 Vdc/24 Vac power supply
 Contacts max capacity 250 mA/24 V
 Four sensitivity levels irrespective of loop inductance
 Continuous updating of work frequency
 Presence relay (N.O./N.C.)
 Impulsive relay (at end of detection)
 Self-setting at power-up
 Loop interruption or short-circuit signalled
 Installation on DIN guide

- Installation on DIN guide
 Multi-function signalling LED
- Operating ambient temperature -20°C +55°C



token acceptor



Specifications

- · Structure in steel sheet protected by cataphoresis treatment and polyester painted
- Token container with 1.000 pieces capacity
- Designed to accept DIN guide, detector and shutter

