COMUS Group **Compact Ferrous Metal Sensor - Non powered** Part Number : SRA-SP-003 FUR **Product Data Sheet** PICTURE DIMENSIONS RoHS Compliant 40.00 300.00 5.00 D6x14.00 27.00 20.00 6.00 SENSING FACE (8) 4 00 Sensing Mild steel 00 face target 75.00 Approximate sensing ranges 75x25x1.5mm Ground flat steel 6-9mm 12x20x30mm Cast iron bar 9-10mm 6mm Drawings not to scale 0.5x20x70mm Tool steel 7-10mm All dimensions in mm 10x25x50mm Chrome vanadium 9-10mm nominal D6x50mm N35 Neodymium magnet 30-35mm **SPECIFICATION** Contact Form / Style Normally Open, closes in presence of ferrous metal Activation distance 6 (may vary depending on iron content) mm Max Volts AC/DC Switching Voltage 140 / 200 Switching Current Max Amps 0.5 10 Switching Power Max Watts 2.75 Carry Current Max Amps Breakdown Voltage Min Volts DC 225 **Contact Resistance** Max mOhms 100 Operating Frequency Max Hz 100 **Operating Temperature** - 40° to 85° Celsius Case Material **ABS Plastic** 2 x 0.14mm² Grey PVC insulated, Brown/ White Cable **Applications Include** Options • Gate closed detection. • Top, side or base sensing direction. Robotics sensing. Automated production lines. • 105° G/F Nylon version available. Safety guards. • Custom cable types, cable lengths, connectors or crimp Did you know we also sell? terminals available. • If you do not see what you need, just ask, as there is a strong possibility we can do it ! Solid State Float

Rev. No.	Revision Note	Date	Signature
1	Datasheet	01-10-14	ML

Relays

Reed Relays



Pressure Switches Magnets

As part of the company policy of continued product improvement, specifications may change without notice. Our sales office will be pleased to help you with the latest information on this product range and the details of our full design and manufacturing service. All products are supplied to our standard conditions of sale unless otherwise agreed in writing.

Phone : +44 (0)1255 862236

Proximity Switches

www.comus-group.com

Fax: +44 (0)1255 862014

Certificate No. FM21080

Switches

©2014 Copyright Comus Europe Ltd, Unit 7, Rice Bridge Industrial Estate, Thorpe - Le - Soken, Essex, CO16 0HL, ENGLAND. USA: Comus International:+1 973 777 6900, Belgium: Comus Belgium BVBA: +32 (0)12 390400