



true 24v dc EExia solenoid



RGS is the leading British manufacturer of high quality solenoid valves. For over 45 years the company has developed the technical expertise and market knowledge necessary to meet the demands of the process control industry.

With design, production and assembly under one roof, RGS is both efficient and adaptable.

Responding quickly to market needs and sometimes driving industry developments contribute to RGS's unique position in the valve industry

Barrier manufacturers increasingly use a true 24v dc supply on their digital I/O channels.

Greater 'channel-per-panel' densities are possible with the new technologies allowing 8 channels per PCB.

RGS has introduced a new, genuine 24v dc coil to take advantage of these new developments – adding further benefits to an already field proven, reliable and cost effective product.

- Extremely low power consumption 24v dc, 10mA (0.25W).
- Allows the use of compact panels with 8 -channel I/O.
- Greater distance between the panel and the solenoid operator is possible.
- Full ATEX ExII 1 GD / EExia II C T6 approval.
- Available with stainless steel body.
- Contact **RGS** for more details and full specification.



West End Business Park
Blackburn Road
Oswaldtwistle
Lancashire
BB5 4WZ
England

Tel: 00 44 (0)1254 872277
Fax: 00 44(0)1254 390133
Email: sales@rgs-e-p.co.uk
Web: www.rgs-e-p.co.uk

