Explosion-Proof Door Holder

According to: EX IIG Eex me II T6

Certificate: TÜV 01 ATEX 1778XGT50R050.01 (ed1475 / 5 D)

as well as GT70R050.01

Connection within cast housing via connector clamps Approved for 24 V DC, max. current 325 mA

Range of application: zones 1, 2

For EX-protected magnets only approved and chemically nickel-plated keeper plates may be used, according to the standard types, but with designations GT..R105, GT..R106, GT..R107, because they are chemically nickel-plated.



Model:	GT50R50	GT70R50
Operating Voltage (Vdc):	24	24
Power Consumption (W):	3.0	3.0
Holding Force (N):	588	1568
ED (%):	100	100
VdS No.:	23103	23104
Dimensions (mm):	130x117x106	130x117x106



Part Numbers

GT50R50: Explosion-Proof Door Holder - 588 N Holding Force
GT70R50: Explosion-Proof Door Holder - 1568 N Holding Force

Vimpex Limited

Star Lane, Great Wakering Essex SS3 0PJ England Tel: +44 (0) 1702 216999 Fax:+44 (0) 1702 216699 E-mail:sales@vimpex.co.uk www.vimpex.co.uk





