

LTSA

LATCHING SOLENOID

- 300F Max Working Temperature
- 40" WG Max pressure
- 90,000 Btu/hr flow rate (1"pd with Nat Gas)
- CSA approved

Description

The LTSA Control is a non safety gas valve and was developed for use with the Teddington Gas Log Manual Valve (ATESA 203series) as an upgrade for when automatic operation between pilot and high rate was required. It can, however be used as an addition to any high throughput manual gas valve where automatic operation of the high rate is required. The 9v latching solenoid can be operated via a simple rocker switch or by an off the shelf Ultra Sonic remote kit.

Options

Ultra sonic remote kit

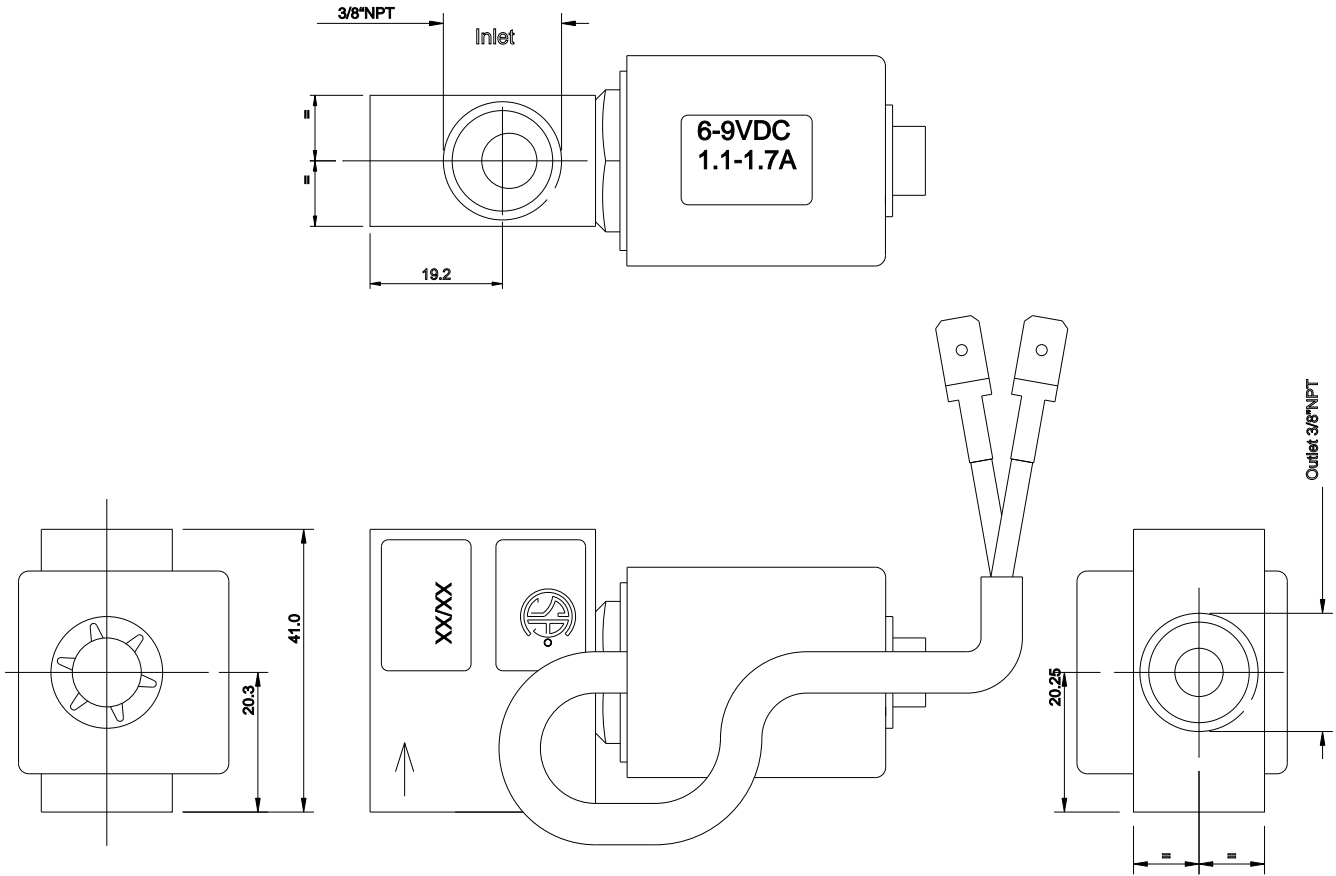
Manual rocker switch

Inlet / Outlet connections to suit application



LTSA 016





(All dimensions in mm unless shown otherwise)

| | Connections | | Pilot | Magnet Nut | Pilot flow | Full flow 1 | Voltage |
|---------|-------------|----------|-------|------------|------------|-------------|---------|
| | Inlet | Outlet 1 | | | | | |
| LTSA016 | 3/8 NPT | 3/8 NPT | N/A | N/A | N/A | | 6 VDC |



TEDDINGTON APPLIANCE CONTROLS LTD

Part of the TEDDINGTON GROUP

Holmbush · St. Austell · Cornwall · United Kingdom · PL23 3HG

Tel: +44 (0) 1726 74400 · Fax: +44 (0) 1726 67953

www.tedcon.com · info@tedcon.com

08/08



FM 1790