

**HIGH PRESSURE SOLENOID VALVE G<sup>3</sup>/<sub>8</sub>**

**Water, Neutral Liquids, Light Oils  
Air, Inert Gases**

Wetted Materials      Brass (OT58),  
                                  Stainless Steel,  
                                  RULON (Main Seal)

Ambient Temperature    -10 ~ +50 °C

Media Temperature      -10 ~ +120 °C

Media Viscosity         37 mm<sup>2</sup>/s max

Electrical                 AC 20VA Inrush  
                                  AC 13VA Holding  
                                  DC 8W

Protection                IP65 with Connector



**2/2 Normally Closed**  
*For use with Open Systems*

Connection Inches	Part Number	Orifice mm	Operating Pressure Differential—bar			Flow (kv) l/min	Weight kg
			Min	AC	DC		
G <sup>3</sup> / <sub>8</sub>	<b>L15DR87T</b>	8.7	0.3	100	~	20	0.45

Standard Voltages: DC: 24V (Special Order) ; AC: 24V 50Hz, 110V 50Hz, 230V 50Hz.  
Other Voltages available to Special Order.

These valves are for use in High Pressure applications such as Car Washing systems where water is pumped at very high pressures.

Other valves are available specifically for these types of application including By-Pass Valves, Detergent Valves, Foam or Brush Valves, Hot & Cold Water Inlet valves and Manifold Sets for Detergent Control.

Contact us for further information.

**Spares Kits**


**Options**—Change codes as follows
