

Solenoid Valve Selection Guide

电磁阀选型

●The Professional Solenoid Valves Manufacturer

1、	Type: 2/2-Way <input type="checkbox"/> 3/2-Way <input type="checkbox"/>
2、	Operating Mode: N.O. <input type="checkbox"/> N.C. <input type="checkbox"/> Universal <input type="checkbox"/>
3、	Coil Class: High Temp.<H Class> <input type="checkbox"/> Normally <F Class> <input type="checkbox"/> Explosion-proof<X> <input type="checkbox"/>
4、	Coil Voltage: <input type="text"/> AC <Frequency> <input type="text"/> DC <input type="text"/>
5、	Fluid Media: Air <input type="checkbox"/> Gas <input type="checkbox"/> Water <input type="checkbox"/> Light Oil <input type="checkbox"/> Steam <input type="checkbox"/> Others <input type="checkbox"/> Fluids Temp. <input type="text"/>
6、	Fluids Purenness: Fine <input type="checkbox"/> Commonly <input type="checkbox"/> Others <input type="checkbox"/>
7、	Pressure: Max. Inlet Pressure <input type="text"/> Min. Inlet Pressure <input type="text"/> If Outlet Pressure Higher then Inlet's <input type="checkbox"/>
8、	Size: Pipe Size (G Connection, NPT US Standard) <input type="text"/>
9、	Orifice <input type="text"/> Flow Rate at Available Voltage <input type="text"/>
10、	Ambient: Ambient Temp.: Indoor <input type="checkbox"/> Outdoor <input type="checkbox"/> Underwater <input type="checkbox"/>
11、	Options: eg. Manual Override
12、	Special Request

Company: _____

Contact Person: _____

Tel: _____

Fax: _____