**S2040 and S2041 Steam Solenoid Valve**

S2040 and S2041 Series Steam Solenoid Valves are 2/2 way, pilot operated, economical series solenoid valves. It has EPDM diaphragm. S2040 is normally closed, S2041 is normally open model.

S2040 and S2041 steam solenoid valves are used in industrial ironing machines with hot water and steam, steam boilers and textile industries.

It is recommended to use solenoid valves with filters. If there are particles in the fluid passing through the valve, this will damage the valve over time and shorten the life of the valve, preventing its operation.

In case of malfunction or maintenance, you can obtain original TORK brand spare parts from our company.

|  |  |  |
| --- | --- | --- |
| **Application** | **:** | Steam, hot water |
| **Size** | **:** | 3/8", 3/4"  |
| **Working Pressure** | **:** | 0,5…3 Bar (S2040), 0,35…3 Bar (S2041) |
| **Core Tube** | **:** | Stainless |
| **Body** | **:** | Brass |
| **Seal** | **:** | EPDM  |
| **Fluid Temperature** | **:** | -10°C…130 °C |
| **Position** | **:** | Normally closed (S2040), Normally open (S2041) |
| **Coil Voltage** | **:** | 230V, 110V, 48V, 24V, 12V  AC; 110V, 48V, 24V, 12 V DC |
| **Protection Class** | **:** | IP65  (on request exproof ) |