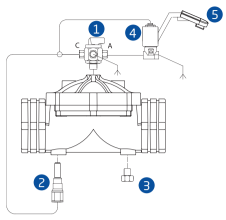


ELECTRIC CONTROL VALVE + EL/C







DESCRIPTION

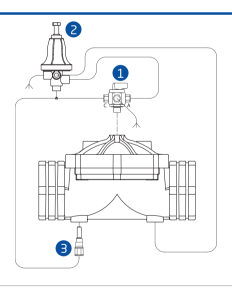
Armas "EL/C" model valve is the hydraulic control valve operated by line pressure and designed to ensure opening/closing process by means of built in solenoid pilot valve controlled remotely with electric signal at required time or required duration. Electric signal for solenoid pilot valve is ensured by means of a control device, time relay, main switch and PLC control units etc. Opening/Closing process may be realized easily thanks to manual control on solenoid pilot valve. Depending on requirements. The controller irrigates in cycles, during a window of time according to your

CONTROL SYSTEM COMPONENTS

- 3- way selector valve
- In-line Finger Filter
- B Plug
- 4 Solenoid Pilot Valve
- Controller

PRESSURE REDUCING PR **CONTROL VALVE**





DESCRIPTION

Armaş "PR" model pressure reducer control valve is the hydraulic control valve which reduces high upstream pressure value to desired lower pressure value by means of built-in pressure reducing pilot valves. Pressure reducer control valve controls downstream pressure value continuously and maintains it constant without being affected from flow rate and upstream pressure values. When no flow exists in the system, it closes itself automatically. When valve upstream pressure value, it is opened fully by itself. Valve may be used in vertical or horizontal positions in the system.

CONTROL SYSTEM COMPONENTS

- 3- way selector valve
- Plastic Pilot
- In-line Finger Filter