

## VALVE QUESTIONNAIRE

### Application data

Fluid controlled.....  
Optional additives or impurities in fluid.....  
Maximum fluid temperature.....  
Viscosity.....  
Minimum fluid temperature.....  
Operating pressure.....*bar maximum*,.....*bar minimum*,.....*bar normal*  
Flow capacity (m<sup>3</sup>/min, m<sup>3</sup>/h, kgs/h, etc.).....  
Ambient temperature.....*maximum*,.....*minimum*

### Valve design

Ports (G/BSP, NPT, etc.).....  
Orifice size.....  
Valve body material.....  
Mode of operation  2/2 NC (closed when de-energized)  
*(please choose)*  2/2 NO (open when de-energized)  
 3/2 NC (closed when de-energized)  
 3/2 NO (open when de-energized)

Supply voltage (AC,DC, Hz, etc.).....

Coil energized  Permanently  
*(please choose)*  Intermittently, Time ON..... Time OFF.....

Environment description (dry, moist, dusty, open air, etc.)  
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