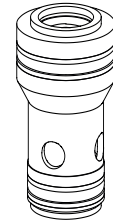
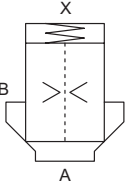
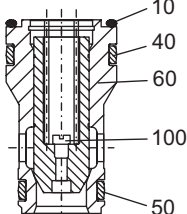
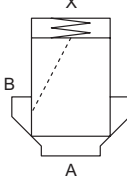
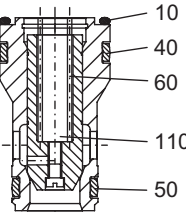
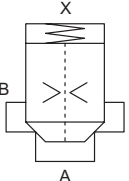
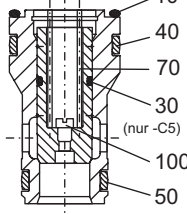
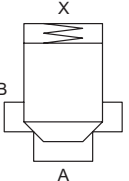
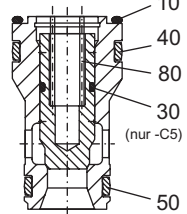
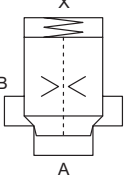
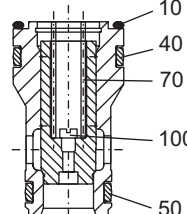
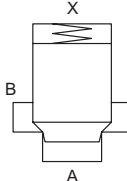
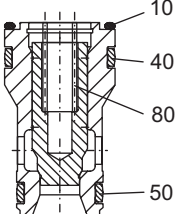


**2 position, 2 way cartridge valve**

- $Q_{max} = 1'200 \text{ l/min}$
- $p_{max} = 350 \text{ bar}$

**NG 40**  
 ISO 7368


|   |   |  |   |   |  |
|---|---|--|---|---|--|
| <p><b>Type:</b><br/>CS40-10/..</p> <p><b>General application:</b><br/>Pressur relief valve</p>  | <p><b>Symbol:</b></p>  <p>Opening ratio:<br/>1:1</p>     |  <p>Opening pressure:<br/>A → B<br/>0.5; 2.0; 5.0 bar</p>   | <p><b>Type:</b><br/>CS40-10/..-C7</p> <p><b>General application:</b><br/>Non-return valve</p>   | <p><b>Symbol:</b></p>  <p>Opening ratio:<br/>1:1</p>   |  <p>Opening pressure:<br/>A → B<br/>0.5; 2.0; 5.0 bar</p>   |
| <p><b>Type:</b><br/>CS40-12/..</p> <p><b>General application:</b><br/>Spool valve</p> <p><b>Type:</b><br/>CS40-12/..-C5</p> <p><b>General application:</b><br/>Poppet valve</p> | <p><b>Symbol:</b></p>  <p>Opening ratio:<br/>1:1,2</p>  |  <p>Opening pressure:<br/>A → B<br/>0.5; 2.0; 5.0 bar</p>  | <p><b>Type:</b><br/>CS40-20/..</p> <p><b>General application:</b><br/>Spool valve</p> <p><b>Type:</b><br/>CS40-20/..-C5</p> <p><b>General application:</b><br/>Poppet valve</p> | <p><b>Symbol:</b></p>  <p>Opening ratio:<br/>1:2</p>   |  <p>Opening pressure:<br/>A → B<br/>0.5; 2.0; 5.0 bar</p>   |
| <p><b>Type:</b><br/>CD40-12/..</p> <p><b>General application:</b><br/>Flow valve</p>  | <p><b>Symbol:</b></p>  <p>Opening ratio:<br/>1:1,2</p> |  <p>Opening pressure:<br/>A → B<br/>0.5; 2.0; 5.0 bar</p> | <p><b>Type:</b><br/>CD40-20/..-</p> <p><b>General application:</b><br/>Flow valve</p>   | <p><b>Symbol:</b></p>  <p>Opening ratio:<br/>1:2</p> |  <p>Opening pressure:<br/>A → B<br/>0.5; 2.0; 5.0 bar</p> |

