Spool controls - A-side

| Spool control 9 | |
|--|---|
| 9 Spring centered 9W for cable control | WIIIIW |
| Spool control 10 | |
| Detents at positions 1, 2 and 3 | |
| Spool control 11 | M I I I I W |
| Spring centering with detent at position 4 | |
| Spool control 13 | - WIIIIW, |
| Spring centering with detent at position 2 | |
| Spool control 14 | WIIIIW, |
| Spring centering with detent at position 3 | |
| Spool control P | |
| Pneumatic* | |
| Spool control EP | MIIIM |
| Electro / pneumatic on / off** | |
| Spool control P5 | WIIII W |
| Pneumatic control with detent at position 4* | |
| Spool control EP5 | |
| Electro / pneumatic on / off with detent in position 4** | |
| Spool control MSLA | MIIIIM |
| Spool control, stroke limitation | |
| * Connection G1/8" BSP | ** Power consumption 4.8 W Rated voltage 24 V Max voltage variation +/-10 % |

Duty factor

Connection Protection class

Spool controls - B-side

| Bracket M19 | |
|-------------|--|
| | |

Bracket for 3-position spool

Bracket M211

Bracket for 4-position spool and for 4-pos EP-spool control

Bracket M212

according to EN175301-803/B

100 %

IP65

Bracket for 4-position spool with manual control