

Direct Operated Solenoid Valves with Separation Diaphragm - PDV Series

Product code: PDVC0122-B34GN-M003AC023

Datasheet creation date: 10/03/2025 11:40

Check the most updated document online 🐧 click here







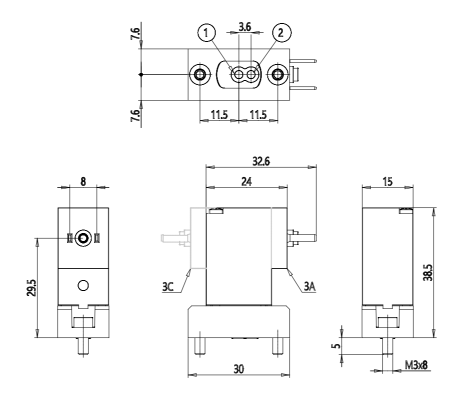
TECHNICAL DATA

| Series | PDV |
|----------------------------|--------------------------------------|
| Body execution | C0 = body with interface for subbase |
| Number of ways - functions | 1 = 2/2 way - NC |
| Pneumatic connections | 22 = PDV-type interface, 2-way |
| Orifice diameter | B3 = ø 1.2 mm |
| Materials held | 4 = EPDM |
| Body materials | G = PEEK |
| Manual intervention | N = not foreseen |
| Fixing | M = fixing screws for metal |
| Options | 00 = none |
| Electrical connection | 3A = DIN EN 175 301-803-C (8 mm) |
| Voltage - absorbed power | C023 = 24 V DC - 2 W |



Direct Operated Solenoid Valves with Separation Diaphragm - PDV Series

Product code: PDVC0122-B34GN-M003AC023



DIMENSIONS

| Series | PDV |
|----------------------------|--------------------------------|
| Body execution | C0 = body with interface for |
| | subbase |
| Number of ways - functions | 1 = 2/2 way - NC |
| Pneumatic connections | 22 = PDV-type interface, 2-way |
| Orifice diameter | B3 = ø 1.2 mm |
| Materials held | 4 = EPDM |
| Body materials | G = PEEK |
| Manual intervention | N = not foreseen |
| Fixing | M = fixing screws for metal |
| Options | 00 = none |
| Electrical connection | 3A = DIN EN 175 301-803-C (8 |
| | mm) |
| Voltage - absorbed power | C023 = 24 V DC - 2 W |