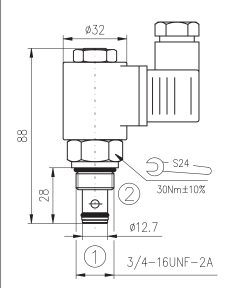
List: EV56-2B-1-June 2012



## **DESCRIPTION**

A solenoid-operated , 2-way , piloted , poppet-type , normally closed , screw-in hydraulic cartridge valve , intended to act as a blocking or load-holding device for low flow circuits.

### **OPERATION**

When de-energized , the EV56-2B acts as a check valve , allowing flow from 1 to 2 , while blocking flow from 2 to 1.

When energized, the cartridge poppet lift to open the 2 to 1 flow path. In this mode, flow from 1 to 2 is severely restricted.

#### **RATINGS**

Operating Pressure: 200bar Flow: See Performance Chart

Internal Leakage: 0,25 cc/minute max. at 200bar Temperature: -20°C to 90°C with standard Buna N seals

Coil Duty Rating: Continuous from 85% to 115% of nominal voltage

Minimum Pull-in Voltage: 85% of nominal at 200bar Filtration: Recommended  $25\mu m$  nominal or better

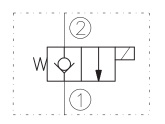
Fluids: Mineral-based or synthetics with lubricating properties at vescosities

of 7,4 to 420 cSt

Installation: No restrictions

Cavity: CC06-2; See "CAVITIES AND BODIES" broshure

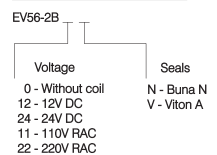




### **CAVITY**

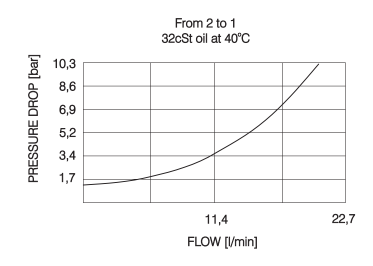
See "CAVITIES AND BODIES" broshure

### TO ORDER



Terminations DIN 43650. See "Accessories" broshure

# PERFORMANCE (Cartridge Only)



We reserve the right to change specifications without notice.

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EV56-2B-1-June 2012