

Solenoid operated valves pilot operated poppet type
2-way normally open
Special cavity, 040-E

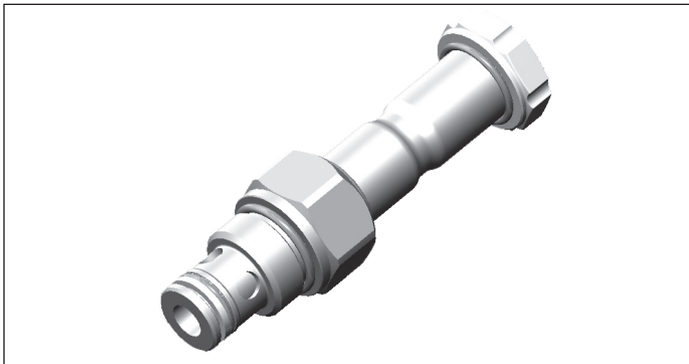
VEI-16-08F-NA

OD.15 - X - 40 - Y - Z - 00

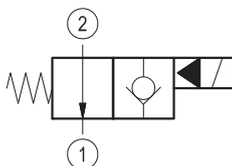
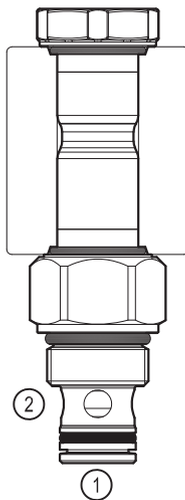
RE 18323-45

Edition: 07.2021

Replaces: 01.2020



PATENT PENDING



Technical data

New VEI-16 family incorporates a new solenoid concept providing excellent performance and enables cartridges to work in severe environment. Cartridges also incorporates advanced design of hydraulic parts providing excellent hydraulic performance.

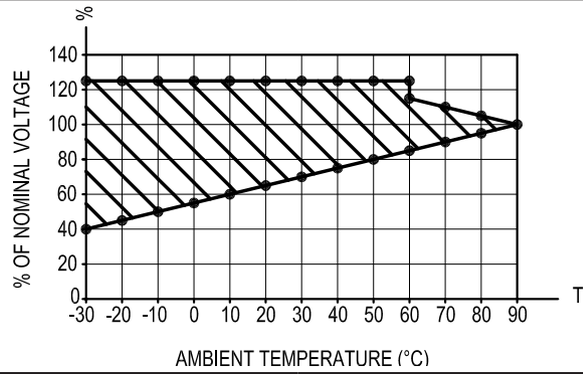
Technical data

General	
Weight	0.15 kg (0.33 lbs)
Installation orientation	Unrestricted
Storage ambient temperature range	-40 to 100 °C (-40 to 212 °F)
Operating ambient temperature range	-30 to 90 °C (-22 to 194 °F)
Hydraulic	
Max. operating pressure	350 bar (5000 psi)
Flow range	0.5 - 40 l/min (0.1 - 11 gpm)
Fatigue cycle life	2 million cycles at 350 bar 150000 cycles at 420 bar
Max. internal leakage:	5 drops/min. for X= 02,06,08 20 drops/min. for X= 32,10,04
Switching time	Closing ≤ 100 ms Opening ≤ 30 ms
Fluid temperature range	-20 to 80 °C (-4 to 176 °F)
Fluids: Mineral-based or synthetics with lubricating properties at viscosities of 20 to 380 mm ² /s (cSt)	
Installation torque	39 - 51 Nm (29 - 38 ft-lbs)
Recommended degree of fluid contamination	Nominal value max. 10 µm (NAS 8) ISO 4406 19/17/14
MTTFD	150 years see RE 18350-51
Special cavity	040-E
Seal kit for X=02	code RG40E201052010 material no. R934003585
Seal kit coil and standard cap	code RG02Z0010000100 material no. R930067869
Seal kit coil and protective cap only for Y=B	code RG03Z0010000100 material no. R930067870
Seal kit coil and protective cap only for Y=C	code RG04Z0010000100 material no. R930069171
Other technical data	See data sheet 18350-50
Electrical	
Type of voltage	DC voltage
Coil type	D36
Supply voltage	See data sheet 18325-90
Voltage tolerance against ambient temperature	See characteristic curve
Power consumption	20 W
Type of protection	See data sheet 18325-90

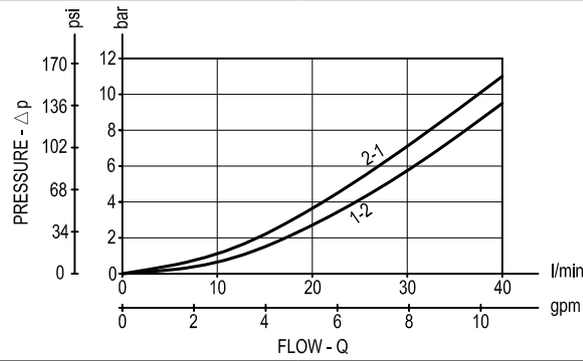
Note: Coils must be ordered separately

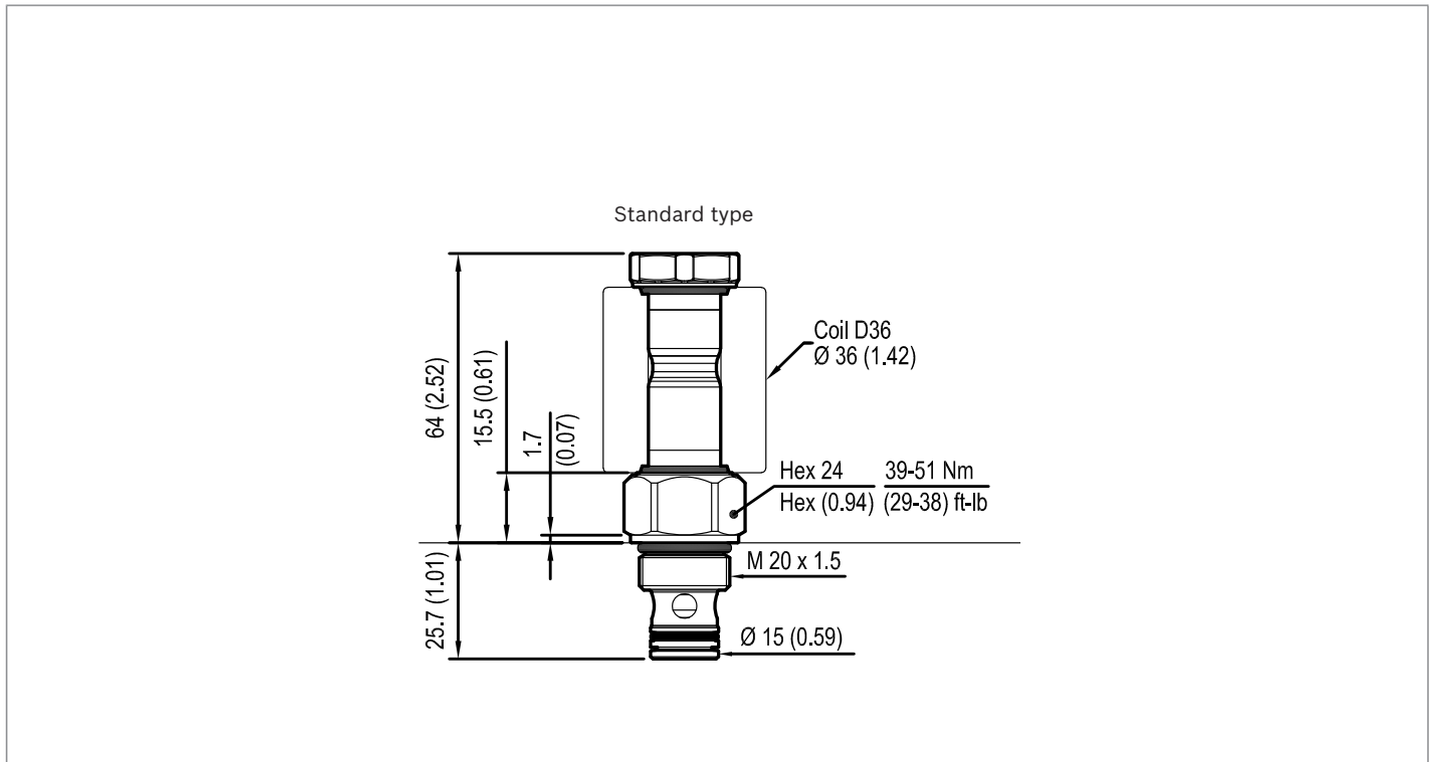
Characteristic curves

All Versions - Admissible supply voltage Vs. Ambient temperature at 100% duty cycle



Version 02



Dimensions**Solenoid operated valves, poppet 2-way
normally open****Bosch Rexroth Oil Control S.p.A.**

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