

Proportional valves 2-way normally closed Common cavity, Size 08

VPR-P40 Coil R7-VPR







V389681 - Z

RE 18323-78

Edition: 10.2022 replaces: 04.2022

Technical data

General		
Weight	0.20 kg (0.45 lbs)	
Installation orientation	Optional	
Ambient temperature range	-30 to 80 °C (-22 to 176 °F)	
Hydraulic		
Max. operating pressure	250 bar (3600 psi)	
Flow range	1 - 40 l/min. (0.3 - 11 gpm)	
Max. internal leakage	1 cm ³ /min. (0.1 cu.in/min.)	
Fluid temperature range	-20 to 80 °C (-4 to 176 °F)	
Fluids: Mineral-based or synthetics with viscosities of 15 to 380 mm ² /s (cSt)	h lubricating properties at	
Installation torque	42 -48 Nm (31 - 36 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	
Common cavity	CA-08A-2N see 18325-70	
Lines bodies and standard assemblies	Please refer to section "Hydaulic integrated circuit" or consult factory	
Other technical data	See data sheet 18350-50	
Electrical		
Type of voltage	DC voltage	
Coil type	R7-VPR	
Supply voltage	12 and 24	
Nominal voltage	± 10%	
Power consumption	20 W	
Duty cycle coil	100	
Note: Coils must be ordered separately	1	



Preferred types

Туре	Material number	Туре	Material number
V389681A20	R930075522		
V389681E20	R930075523		

Coil R7-VPR



TECHNICAL DATA Weight: 0.20 kg (0.45 lbs) Heat insulation Class H: 180°C (356°F) Ambient temperature range: -30/+80°C (-22/+284°F) Inlet voltage fluctuations must not exceed ±15% of nominal voltage to obtain correct operation and long life coils.

R-number	Conn.	Voltage V	Resistance Ohm	Current A I max
R930075748	DIN	12	6.7	1.7
R932000790	DIN	24	21.7	1.1
R932008695	AMP J	12	6.7	1.7
R930040824	AMP J	24	21.7	1.1
R930075749	DTV	12	6.7	1.7
R930075750	DTV	24	21.7	1.1

Characteristic curves



Hysteresis: < 10%

Note: Performance using coil without diode.

Dimensions

Proportional valves 2-way



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