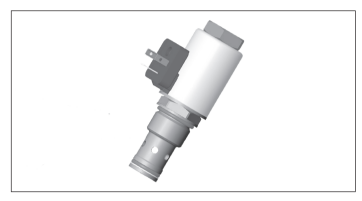
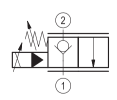


# Proportional valves pilot operated poppet type, 2-way flow regulator not compensated Common cavity, Size 12

KSVS.2 KSVSR2AA / F - Y - V

**RE 18323-74**Edition: 10.2020
Replaces: 09.2017





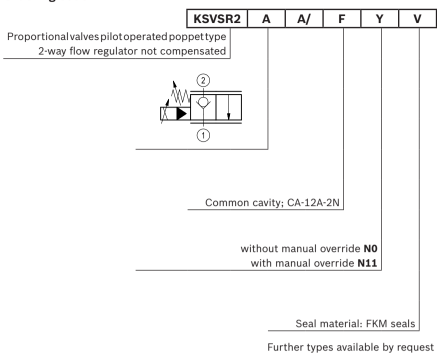
#### **Technical data**

-	
General	
Weight	0.60 kg (1.3 lbs)
Installation position	Any
Ambient temperature range	-20 to 120 °C (-4 to 248 °F)
Salt spray test to DIN 50021	720 h
Hydraulic	
Max. operating pressure port 1, 2	350 bar (5075 psi)
Maximum Δp	350 bar (5075 psi) (250 bar (3625 psi) for optimal metering and flow capacity)
Nominal flow	85 l/min. at 14 bar Δp (22 gpm at 200 psi Δp)
Hysteresis	Less than 7% up to 90% of I-MAX.
	Less than 10% above 90% of I-MAX.
Recommended dither freque	ncy (PWM) 100 Hz
Max. internal leakage	10 drops/min. (at $\Delta p=150$ bar; HLP46, $T_{oil} = 40$ °C)
Fluid temperature range	-20 to 80 °C (-4 to 176 °F)
Fluids: Mineral-based or synt viscosities of 15 to 380 mm <sup>2</sup> /	hetics with lubricating properties at /s (cSt)
Recommended degree of fluid contamination	(NAS 8) / ISO 4406 19/17/14
MTTFD	150 years see RE 18350-51
Cavity	CA-12A-2N see 18325-70
Load cycles	2 Mio.
Spare parts	
Cavity seal kit	material no. R961011031
Coil nut	material no. R901440340
Spacer ring	material no. R901168656
Electrical	
Type of voltage	DC voltage
Coil type	GP37 see 18325-90
Note: coils must be ordered s	enarately

Note: coils must be ordered separately.

# **Ordering code**

2



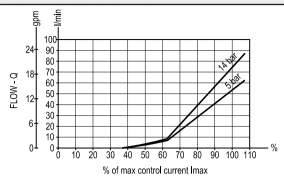
## **Preferred types**

Туре	Material number	Туре
KSVSR2AA/FN0V	R901392636	
KSVSR2AA/FN11V	R901392637	

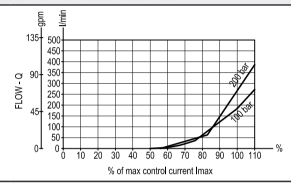
Туре	Material number

#### **Characteristic curves**

#### Compensated flow vs % of control current

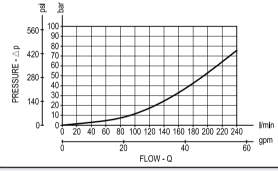


#### Non compensated flow vs % of control current

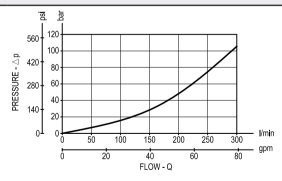


Above 250 bar (3625 psi) deltap the opening point will occur at higher current and flow capacity will be reduced.

### Delta p 2 to 1 at 110% of Imax control current



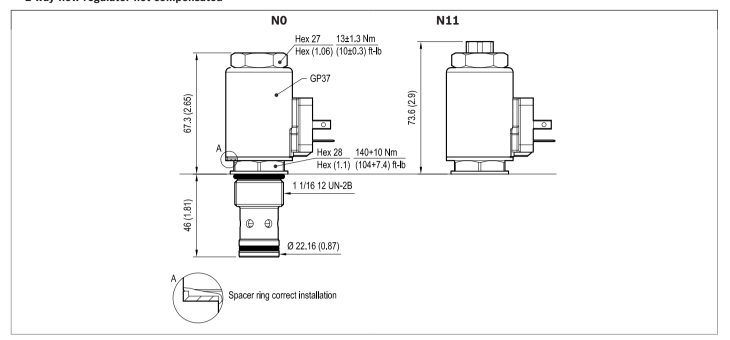
#### Delta p 1 to 2



4 KSVS.2 | Proportional valves pilot operated poppet type 2-way flow regulator not compensated pimensions [mm (inches)]

#### **Dimensions**

▼ Proportional valves pilot operated poppet type 2-way flow regulator not compensated



### Bosch Rexroth Oil Control S.p.A.

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