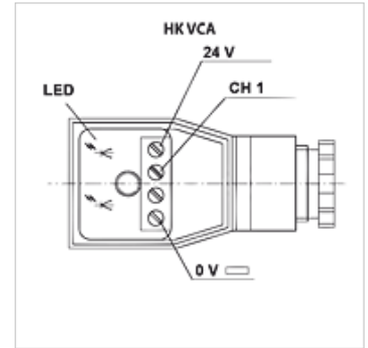


### Properties

<b>Application</b>	Volumetric flow measurement
<b>Output signal</b>	PNP / NPN
<b>Operating voltage</b>	12 - 30 V DC, polarised
<b>Operating temperature max.</b>	80 °C
<b>Material</b>	Housing: Aluminium AlMgSi F30 Measurement mechanism: Steel 1.7139



### Description

Series HK VCA gear flow meters are flow meters for viscous fluids. The metering system consists of a pair of gears, which are driven by the flow of fluid using the same principle as a gear motor.

The metering system bearings are designed as radial-axial friction bearings. The motion of the gears is sampled by a magnetoresistive sensor separate from the metering room.

Measuring accuracy HK VCA 2:  $\pm 2.5\%$  of range limit value

Measuring accuracy HK VCA 5:  $\pm 1.0\%$  of range limit value

Protection class IP 64 DIN 40050

1 measuring channel

Pulse amplitude: UA  $\geq 0.8$  UB

Output signal pulse shape: Rectangular, scanning ratio/channel 1:1  $\pm 15\%$

### Item

Identification	Design	Thread	Measuring range	Pressure max. (bar)	Weight (kg)
HK VCA 2 FC R1	Square wave output signal	G 3/4"	1 to 65 l/min	160	1,9
HK VCA 2 FC R1V	without preamplifier (for plug-in display HK SD1)	G 3/4"	1 to 65 l/min	160	1,8
HK VCA 5 FE R1 176	Square wave output signal	G 1"	1 to 200 l/min	80	6,0
HK VCA 5 FE R1V 176	without preamplifier (for plug-in display HK SD1)	G 1"	1 to 200 l/min	80	6,0

### Accessories

HK SD1 Plug-in display digital