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## **AVENTICS Safety valves**



Technical data Industry Type Mounting Compressed air connection 1 Compressed air connection type 1 Compressed air connection 2 Opening pressure of valve Nominal flow Qn 1 to 2 Min. working pressure Max. working pressure Max. working pressure Min. ambient temperature Max. ambient temperature Medium Certificates

## Material

Housing material Seal material Part No. Industrial Poppet valve thread-in G 3/8 External thread G 1/2 10 bar 4090 l/min 0 bar 20 bar -20 °C 100 °C Compressed air CE declaration of conformity

Brass Fluorocaoutchouc R412007704



## **Technical information**

The specified performance values are achieved at a 10% (PE <[[1] bar], [[0,1] bar]) pressure increase, measured with compressed air at [[20]°C].

Opening pressure of valve < [[1] bar]

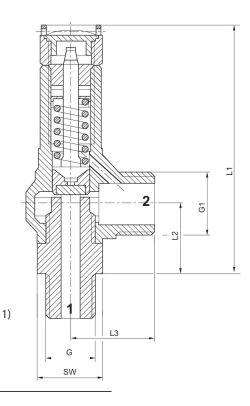
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

## Dimensions



1) Flow direction: 1 to 2

Part No.	Port G	G1	L1	L2	L3	SW	T [Nm]	NW
R412007567	G 3/8	G 1/2	85	23.5	29	22	40	7
R412007722	G 3/8	G 1/2	85	23.5	29	22	40	7
R412007704	G 3/8	G 1/2	85	23.5	29	22	40	7
R412007558	G 1/2	G 3/4	105	30	32	25	65	10
R412007561	G 1/2	G 3/4	105	30	32	25	65	10
R412007563	G 3/4	G 1	136	37	45	35	160	14

T = recommended torque

NW = nominal width

