

Flow regulators

For NAMUR valves
Art. No. 551.41 to 551.52

P 3-126 e

Block-form flow regulator as an intermediate plate between the control valve and actuator acc. to the G 1/4 NAMUR standard.

3/2-way flow regulators:

Independent regulation of the forward and return strokes of a single-acting pneumatic actuator.

5/2-way flow regulators:

Regulation of the forward and return strokes of a double-acting pneumatic actuator.

Medium: Air, neutral gases, filtered

Operating temperature: -20 °C to +70 °C
Working pressure: 0.5 to 10.0 bar
Housing: Anodised aluminium

Sealant: NBR

Included with the product: 1 coding pin (not for 551.42), 2 O-rings, 2 fixing screws



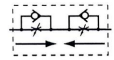
551.51



551.52

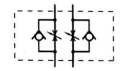
Flow regulators for NAMUR valves

Art. No.	Ident No.	Function	Operation	DN	Flow rate I/min	Weight
551.41	103663	3-way	Knurled screw	5	650	0.2 kg
551.42	103664	3-way	Screwdriver	5	650	0.2 kg



Flow regulators for NAMUR valves

Art. No.	Ident No.	Function	Operation	DN	Flow rate I/min	Weight
551.51	103665	5-way	Knurled screw	5	650	0.2 kg
551.52	103666	5-way	Screwdriver	5	650	0.2 kg



RIEGLER & Co. KG, Sales Engineering Schützenstraße 27 | 72574 Bad Urach Phone +49 7125 9497-642 technik@riegler.de edition 01/2024

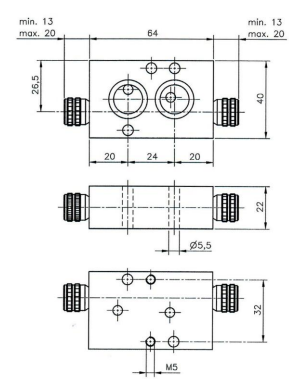
page 1 from 2 $\,$

Flow regulators For NAMUR valves

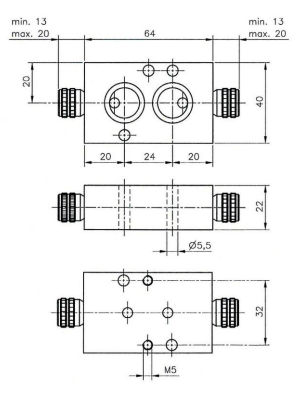
Art. No. 551.41 to 551.52



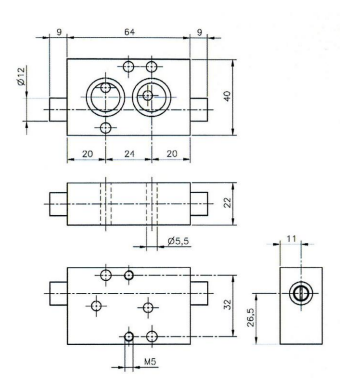
Dimension:



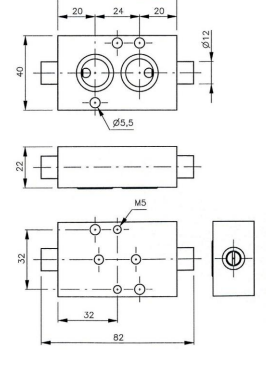
Art. No. 551.41



Art. No. 551.51



Art. No. 551.42



Art. No. 551.52