Accessories

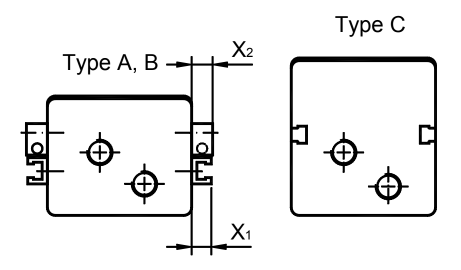


Type B / BEW / BB / BBZ / B-D2R

Electrical/electronic limit switch

The electrical limit switch is used on modules with integrated standard profile groove or attached rails.

It can be mounted on both sides and is provided with a yellow LED and a suppressor circuit (replaceable by an electronic limit switch).



Technical data:

Operating voltage range: 12 ... 30 V DC

Switching capacity/current: Max. permissible 2 W (Ohmic load) / 100 mA

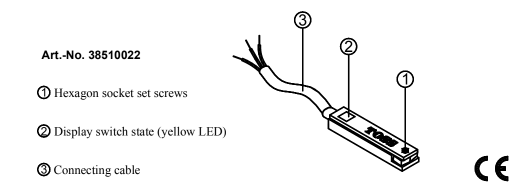
Temperature range: -20°C ... +60°C

Contact type: make contact element

Type of prot. - DIN 40050: IP 65 / 67

Medium: magnetic field and electric current

Distance - X₁: 7.5 mm Distance - X₂: 8.0 mm



All data based on test conducted by TOSS.

Accessories Type B / BEW / BB / BBZ / B-D2R



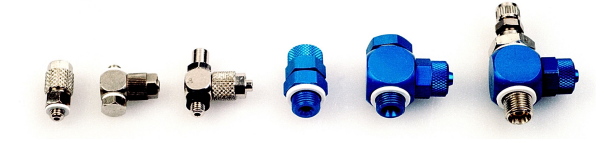
Plug-in-couplers:

For all models



Compressed air connections:

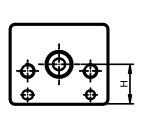
Straight or rotating screw connection, also with non-return valve.

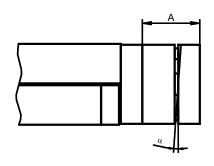


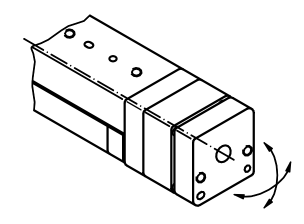
Accessories Type B / BEW / BB / BBZ / B-D2R



compensating module for pneumatic-actuators type B \varnothing 20 up to \varnothing 40 mm







Тур	Α	α	Н
	[mm]	[°]	[mm]
AM 20 B	32	4	19,25
AM 25 B	32	4	22
AM 32 B	36	6	24,25
AM 40 B	36	6	31,75

Mounting holes correspond to the respective pneumatic-actuator. If possible dimension H should be considered as the point of application of force.