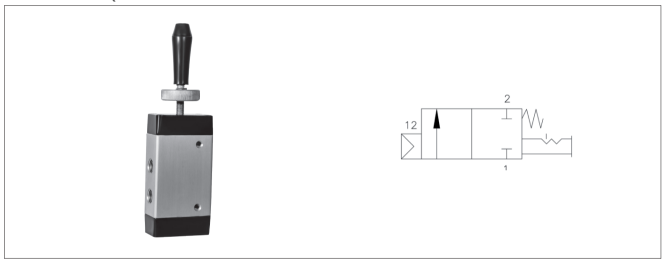


Neles Easyflow™ pneumatic lock relays Series ALRQ

2/2 way air operated valve with manual override

Model no. ALRQ-3



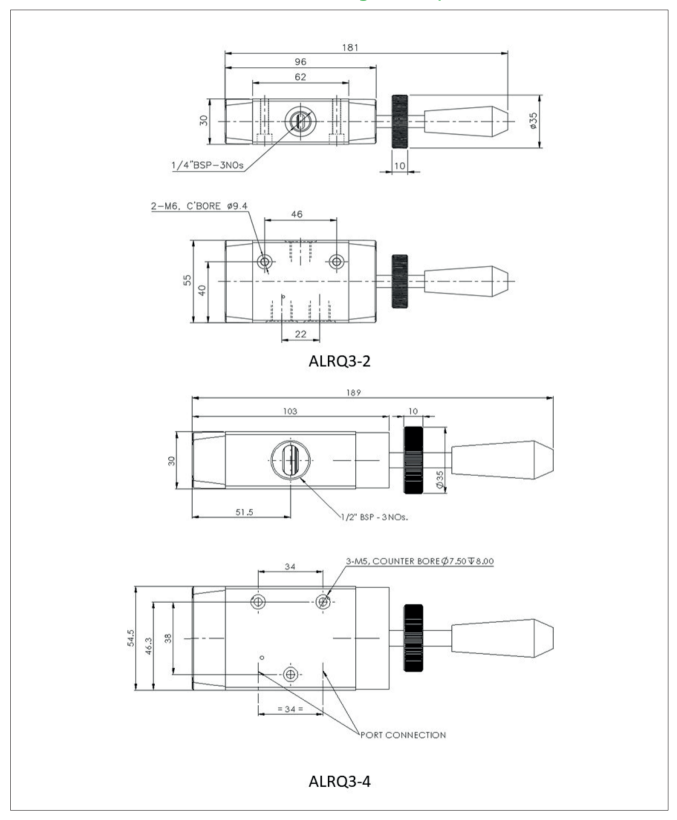
Features

- Lock in place function in case air supply failure
- Trip pressure 2,5 bar (not adjustable, factory set)
- Manual override for actuator pneumatic lock out
- 4 way versions available where downstream side ports blocked
- · Compact size

Technical specification

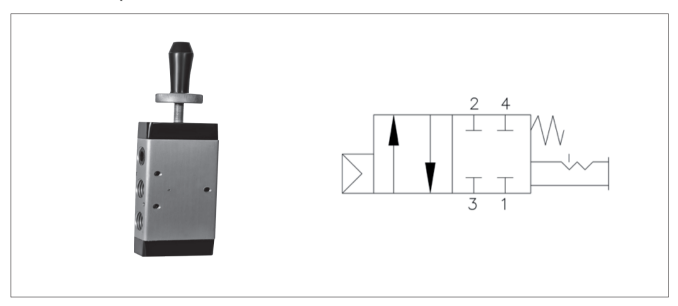
Model	ALRQ-3-2	ALRQ-3-4
Type	3/2 way spool design air lock relay	
Media	Compressed air, 25 µm. Filtered, lubricated or unlubricated	
Mounting	Through holes in housing, also suitable for mounting on manifold	
Operating pressure range	3-10 bar	
Pilot pressure	2-10 bar	
Temperature range (°C)	-10 to 70	
Valve body MOC	Aluminium / Bra	ss / SS 316/SS 304
Seals MOC	NI	3R

Dimensional drawings with symbol



5/2 Way air operated valve with manual override

Model no. ALRQ-5



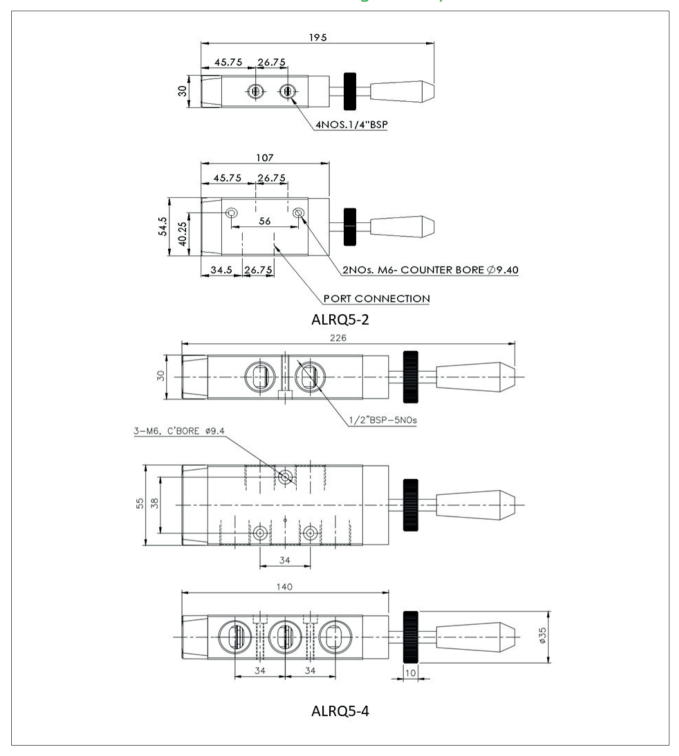
Features

- Lock in place function in case air supply failure
- Trip pressure 2,5 bar (not adjustable, factory set)
- Manual override for actuator pneumatic lock out
- 3 and 4 way versions available where downstream side ports blocked
- Compact size

Technical specification

Model	ALRQ-5-2	ALRQ-5-4
Туре	5/2 way spool design air lock relay	
Media	Compressed air, 25 µm. Filtered, lubricated or unlubricated	
Mounting	ing Through holes in housing, also suitable for mounting on manifold	
Operating pressure range	range 3-10 bar	
Pilot pressure	2-10 bar	
Temperature range (°C)	-10 to 70	
Valve body MOC	Aluminium / Brass / SS 316/SS 304	
Seals MOC	NBR	

Dimensional drawings with symbol



How to order

1	2	3	4	5	6
ALRQ	3	2	G	0	0

1	Principle
ALRQ	Pneumatics lock relays

4	Port thread type
G	BSP
R	NPT

2	Action
3	3/2 way
5	5/2 way

5	Body material
0	Aluminium
1	SS316

3	Port size
2	1/4"
3	3/8"
4	1/2"

6	Seal Material
0	NBR
1	VITON

ORDERING EXAMPLE:

1. ALRQ-3-2-G-0-0. This is a 3/2 position Pneumatics lock relay valve with port size of 1/4" BSP Aluminium body along with NBR as a seal material.

S150-3EN - 4/2022 5

Valmet Flow Control Oy

Vanha Porvoontie 229, 01380 Vantaa, Finland. Tel. +358 10 417 5000. www.valmet.com/flowcontrol

