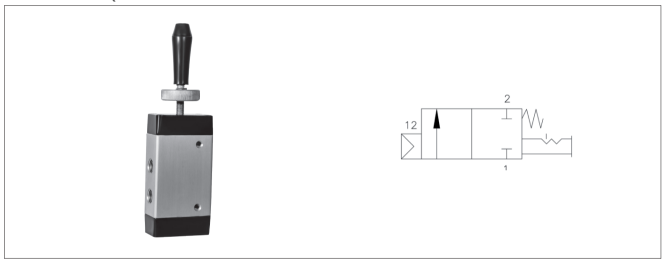


# Neles Easyflow™ pneumatic lock relays Series ALRQ

# 2/2 way air operated valve with manual override

### Model no. ALRQ-3



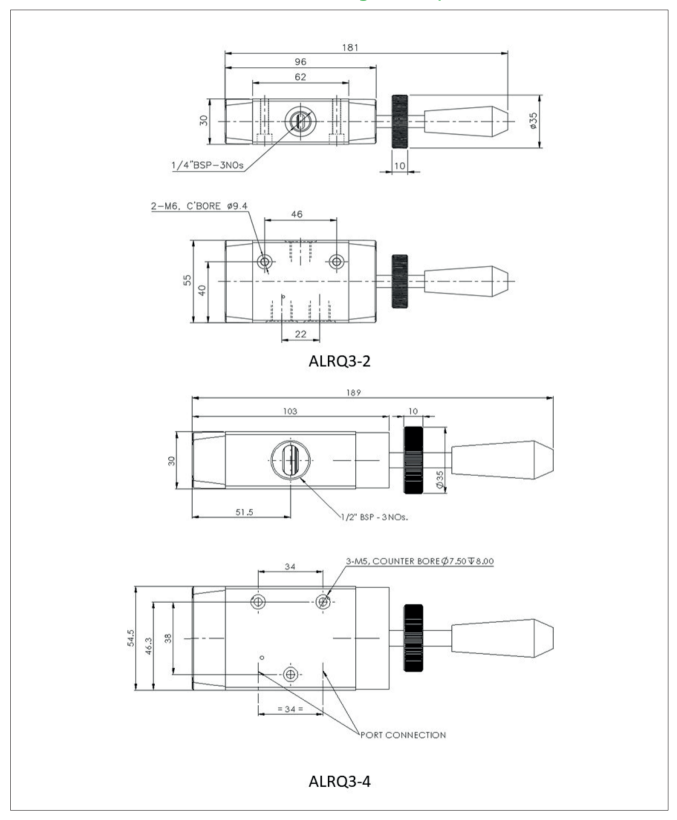
#### **Features**

- 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

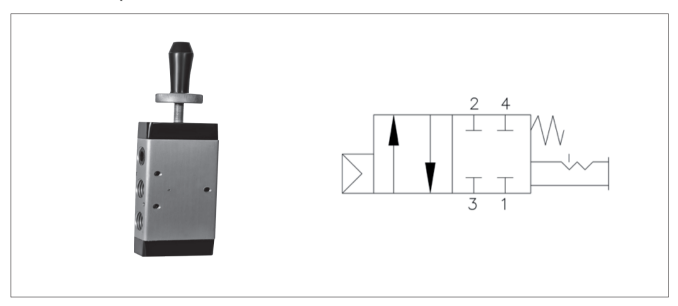
Model	ALRQ-3-2	ALRQ-3-4
Type	3/2 way spool design air lock relay	
Media	Compressed air, 25 µm. Filtered, lubricated or unlubricated	
Mounting	Through holes in hou mounting o	ising, also suitable for on manifold
Operating pressure range 3-10 bar		) bar
Pilot pressure	2-10	) bar
Temperature range (°C)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

# Dimensional drawings with symbol



# 5/2 Way air operated valve with manual override

# Model no. ALRQ-5



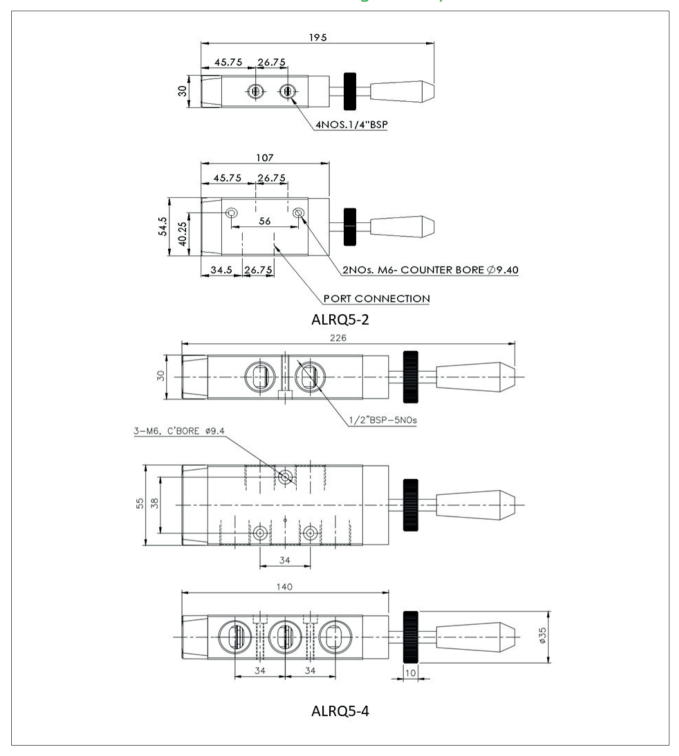
### **Features**

- 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 fo mounting on manifold	
Operating pressure range	3-10 bar	
Pilot pressure	2-10 bar	
Temperature range (°C)	-10 t	to 70
Valve body MOC	Aluminium / Brass / SS 316/SS 304	
Seals MOC	NI	BR

# 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

