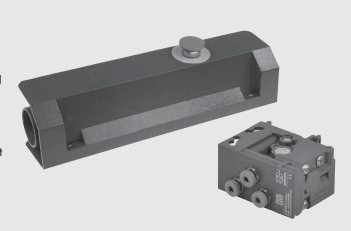


TWO HAND SAFETY VALVE SERIES SAFE AIR®

The two hand safety valve generates an output signal only if two synchronised pneumatic input signals are received. If one input signal is interrupted, the output signal is interrupted as well. The most common application involves connecting a manual button-controlled valve to each of the inputs and using the output signal as a start-of-cycle control for a pneumatically-operated machine.

- The two hand safety valve can be secured with through screws or a DIN bar adaptor.
- The complete pushbutton panel includes the dual manual control valve, two manual pushbuttons, and an emergency stop valve, all housed in a metal box to be mounted on a wall or stand.
- The pushbutton housing is supplied on request for anyone wishing to get a personalised pneumatic connection or drill holes to secure the unit.



TECHNICAL DATA	
Compressed air couplings	mm
Fluid	
Version	
Standard	
Synchronisation, max. time between two signals	s
De-activation time, with pipe L = max 1000 mm	S
Actuation	
Reset	
Operating pressure	bar
Temperature range	°C
Nominal diameter	mm
Flow rate at 6 bar (0.6 Mpa - 87 psi) ΔP 1 bar (0.1 MPa -1.45 psi)	NI/min
Mounting position	
Compatibility with oils	

Push-in fitting for Ø 4 pipe Filtered, unlubricated compressed air, max 50 µm Single-control - Complete pushbutton panel • EN574 type IIIA, TÜV approvated according to 2006/42/EC Certified TÜV-A-MHF/MG18-00134 (code W3605000001) • Certified Bureau Veritas CV 002-03-2018 (code 0227700000) 0.4 < 0.05 pneuamtic spring operated 2.5 to 8 - 10 to +60 2.7 85 In any direction See chapter Z1

TWO HAND SAFETY VALVE

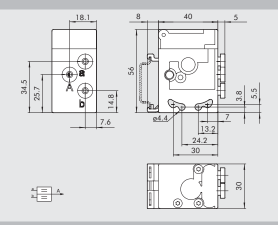
Code Description
W3605000001 Two hand safety valve

Materials

Body: technopolymer

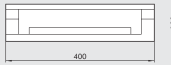
Internal parts: brass and technopolymer

Gaskets: NBR Spring: alloy steel



PUSHBUTTON HOUSING

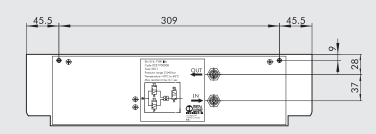
Code Description
W3120000212 Pushbutton housing

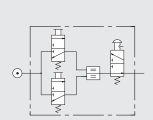


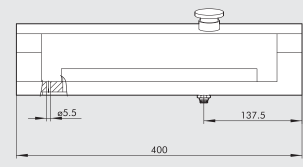


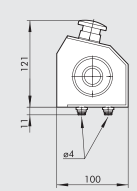


COMPLETE PUSHBUTTON PANEL







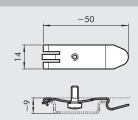


Code	Description	
0227700000	Complete pushbutton panel	
Materials		
Pressure die-cast and painted aluminium alloy		
	·	

MAIN COMPONENTS			
Code	Description	Quantity	
W3605000001	Dual manual safety valve	1	
W0351000011	Monostable protected button - black disk	2	
W0351000014	Emergency stop button	1	
W3501000100	VME1-01 NC Ø 4	2	
W3501001100	VME2-01 NO Ø 4	1	
0351000050	Valve-button connecting base	3	
2L11001	RL10 Ø 4	2	

ACCESSORIES

CONNECTION BRACKETS ON THE BAR (DIN EN50022)



Code	Description
0227300600	Connection brackets on DIN bar
Individually packe	d