

GENERAL

Fluid	Air or neutral gaz, filtered, lubricated or not
Operating pressure	0 to 8 bar (1,5 to 8 bar with differential return)
Pilot pressure	See "specifications"
Ambient temperature	+5 °C to +50 °C
Flow (Qv at 6 bar)	500 l/min (ANR) - Kv : 7,2
Subbase	Single or joinable subbases

CONSTRUCTION

Body	Light alloy
Cover	POM (polyacetal)
Internal parts	Stainless steel, light alloy and POM (polyacetal)
Sealings	NBR (nitrile)

SPECIFICATIONS

function	symbol	operators		pilot pressure (bar)		catalogue number
		pilot (14)	return (12)	min.	max.	
5/2		air	differential	1,5	8	53800001
		air	air	1	8	53800002
5/3		air operated pressure held W1		1,5	8	53800003
		air operated pressure applied W2		1,5	8	53800004
		air operated pressure release W3		1,5	8	53800005

D

SUBBASES

description		size	port connection				catalogue number	
subbase	connection		1	2-4	3-5	12-14		
single subbase	side	ISO 02	G 1/8	G 1/8	G 1/8	M5	35500525	
joinable subbases (1)	side	ISO 02	subbase	-	G 1/8	-	M5	35500527
			set of 2 end plates	G 1/4	-	G 1/4	-	88135539
			set of 3 plugs on main pressure (1) and exhausts (3-5) for 2 different pressure supplies					88135541

(1) Joinable subbases are put together by small modular joining bolts.
 Joinable subbases can be mounted on symmetrical EN 50022 profiles with hexagon screws.

OPTIONS

- Material for use in potentially **explosive atmospheres** caused by gases or dusts (ATEX directive 94/9/EC)

zones	classification (Ex)	ATEX option cat. n°
2-22	II3GD c - Ta 50°C T85°C (T6)	612035
1-21	II2GD c - Ta 50°C T85°C (T6)	612036

00210GB-2011/R01
 Availability, design and specifications are subject to change without notice. All rights reserved.

FEATURES

- Reliability: steel spool & sleeve technology with long service life
- Robust valve design, particularly recommended for use in high-temperature or dirty environments

GENERAL

Fluids	Air or neutral gas, filtered, lubricated or not
Operating pressure	Vacuum to 16 bar
Pilot pressure	1,8 to 10 bar
Ambient temperature	-20 °C to +80 °C
Flow (Qv at 6 bar)	400 l/min (500 l/min with special subbase)
Base	ISO 15407-1 - VDMA 24563
Subbase	Single or joinable subbase

CONSTRUCTION

Body	Aluminium, anodised, painted grey
Internal parts	Stainless steel, POM (polyacetal), aluminium
Seals	NBR (nitrile)

SPECIFICATIONS

function	symbol	operators		Pilot pressure (bar)		catalogue number
		pilot (14)	return (12)	min.	max.	
5/2		Luft	Differential	1,8	10	181PA400210000
		Luft	Luft			181PP468002100
5/3		air operated pressure held W1				181PP600210000
		air operated pressure applied W2				181PP700210000
		air operated pressure released W3				181PP500210000

SUBBASES

description		size	port connection				catalogue number
subbase	type of port		1	2-4	3-5	12-14	
single subbase	seitlich	ISO 02	G 1/8	G 1/8	G 1/8	M5	35500525
joinable subbase (1)	seitlich	ISO 02	subbase	G 1/8	-	M5	35500527
			set of 2 end plates	G 1/4	-	G 1/4	88135539
			set of 3 plugs on main pressure (1) and exhausts (3-5) for 2 different pressure supplies				

(1) Joinable subbases are put together with small modular columns
Joinable subbases can be mounted on symmetric EN 50022 profiles with hexagon screws



D

00210GB-2011/R02 Availability, design and specifications are subject to change without notice. All rights reserved.

