SOLENOID VALVE DIRECTLY OPERATED

subbase mounted - AFNOR - CNOMO fitting surface Instant fittings or threaded end pieces G1/8

3/2

ports / positions

SPECIFICATIONS

FLUID : Air or neutral gas, filtered, lubricated or not

DIFFERENTIAL PRESSURE : 0 to 10 bar MAX. ALLOWABLE PRESSURE (MAP) : 16 bar FLUID TEMPERATURE min.-max. : -10°C, +60°C AMBIENT TEMPERATURE min.-max. : -10°C, +60°C

FLOW (Qv at 6 bar) : Set lob below

FITTING SURFACÉ : AFNOR NFE 49066 - CNOMO 06.05.80

RESPONSE TIME : 5 m

CONSTRUCTION

Body subbase mounted, glass filled polyamide 6/6 (PA + FG)

Exhaust M5 female, with plug

Sealing nitrile (NBR)

Electrical equipment conforms to standard NF C79300 Coil and iron circuit encapsulated, rotatable x 360° Standard connector ISO 4400, rotatable 90° x 90°

with simplified connections for direct front access (see overleaf)

Manual override: without, screwdriver, impulse, button

Subbases for instant fittings: glass filled polyamide 6/6 (PA + FG)

Threaded subbases : die-cast zinc alloy



ELECTRICAL CHARACTERISTICS

	Type		Voltages ⁽¹⁾	Consumption		Insulation	Protection	Electrical	
	of coil		vollagoo		Hold	class	degree	connection	
ĺ	Size	~	24V-48V-115V-230V- 50 Hz	9 VA	4VA (3W)	F	IP 65	Connector ISO 4400 CM 10 (Pg 11P)	
	25	=	12V-24V-48V-115V	3	3 W			with simplified connection	

(1) This solenoid valve is dual-voltage : (24V~, 12V=) (48V~, 24V=) (115V~, 48V=) (230V~, 115V=)

CHOICE OF EQUIPMENT

		ı	De-en	TION N ergized losed a	d		7	/w L1	1 = Pressure 2 = Outlet 3 = Exhaust		
	Flow							COD	CODES (~/=)		
Orifice Ø (mm)	l/min	bar (ANR)	(ANR) KV		Allowable differential pressure ΔP (bar)			Solenoid valve with standard connector	Solenoid valve with coil without connector		
` ′	1 → 2	2→3	1 → 2	2→3	min.	max.					
1,6	70	84	1	1,2	0	10	× •	1900005 1900006 19000017 1900008	19000013 19000014 19000018 19000016		

Type of manual override: X: without ●: screwdriver ▼: impulse ■: buttor

SUBBASES (see overleaf)

OPTIONS

- Other voltages or 60 Hz frequency on request
- Solenoid head for dusty explosive atmospheres, zone 22 (see P597)
- Low consumption coil (24V =, 1,5W consult us)
- Conformity to standard "UL" (consult us)
- Connector with cable outlet, 2 m long: 88122612
- Connector with transil protection (see P515-4)
- Solenoid valve with connector and built-in visual indicator and protection

CODE Solenoid valve without connector	-+-	CODES Connector with built-in visual indicator and RC protection						
(see above)		24V (~/=)	48V (~/=)	115V (~/=)	230V (~/=)			
		88122603	88122604	88122605	88122608			

www.valves-direct.com

SUBBASES

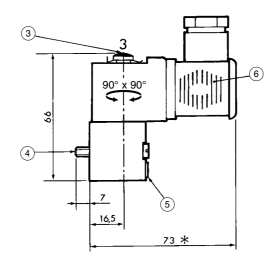
Connection	Туре	Composition	CODES
	1 single subbase	(35300069
	1 joinable subbase		35300070
With instant fittings (Polyamide 6/6	Set of 2 joinable end subbases, right-hand pressure intake, ext. Ø 6 mm instant fitting.	Plugged endpiece Instant fitting Endpiece ext. Ø 6 mm	35300071
subbases) -	Set of 2 joinable, end subbases, right-hand and/or left-hand, pressure intake ext. Ø 6 mm instant fittings.	Instant fitting Endpiece ext. Ø 6 mm Ext. Ø 4 mm instant fitting subbases	35300072 (1)
G 1/8 threads	1 laterally-connected single subbase	0	35300047
(Zamac subbases)	1 laterally-connected joinable subbase	σ	35300048

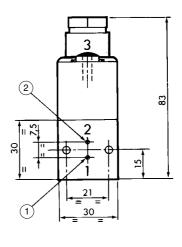
⁽¹⁾ Equipment can be used for 2 different pressure intakes.

DIMENSIONS AND WEIGHTS

SINGLE MOUNTABLE SOLENOID VALVE

Weight: 0.180 kg



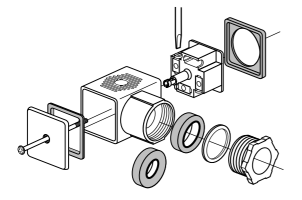


CONNECTION TO SIZE 30 CONNECTOR

Easier and faster electrical connection.

Connector delivered with 2 sealing rings forcable Ø 8 - 10 mm or cable Ø 6 - 8 mm.

Romovable upper lid for checking the voltage without interupting the operation of the solenoid valve.



- 1 Port 1
- Port 2
- (3) Connectable port 3, Ø M5 depth : 5.5
- (4) Secured by two screws CM 4 x 33,5
- (5) Manual override
- (6) Connector rotatable through 90° CM10 (Pg 11P)
- (*) + 15 mm for connector clearance.

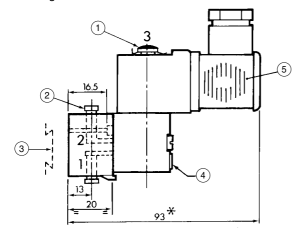
These subbases can be mounted directly on symetrical EN 50022 rail using 2 or more clips (clips sold in packets of 10, code 33400036)

DIMENSIONS AND WEIGHTS

SOLENOID VALVE MOUNTED ON SINGLE INSTANT FITTING SUBBASE

Subbase : code 35300069

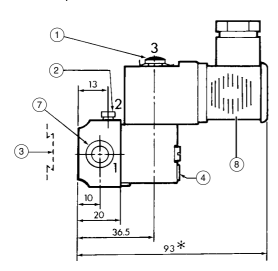
Weight: 0.195 kg



SOLENOID VALVE MOUNTED ON JOINABLE INSTANT FITTING

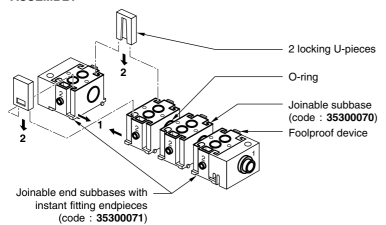
Subbase : code **35300070**

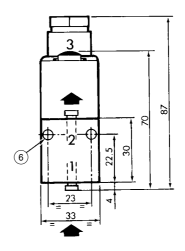
Subbase with endpieces : code 35300071

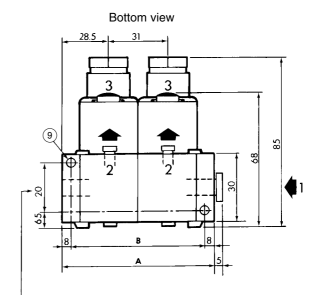


DIMENSION	Number of subbases							
DIMENSION	2	3	4	5	6	7	8	
Α	88	119	150	181	212	243	274	
В	72	103	134	165	196	227	258	
Weight (kg) SV + S. bases	0,415	0,610	0,805	1,000	1,195	1,390	1,585	

ASSEMBLY







Left-hand pressure intake or 2 different pressure intakes by procuring set of 2 end subbases with endpieces code: **35300072**

When mounted on DIN rail, it is recommended to use 1 securing clip on the end subbases as well as on the central subbase.

- (1) Connectable port 3 Ø M5 depth : 5.5
- (2) Instant fitting connection for 4 mm OD tube
- (3) Adaptable clips
- 4 Manual override
- (5) Connector rotatable through 90° CM10 (Pg 11P)
- (6) 2 Ø 3.5 securing holes Ø 6.5 counterbores depth : Ø 3.5
- (7) Instant fitting connection for Ø 6 mm OD tube
- (8) Connector rotatable x 180° CM10 (Pg 11P)
- 9 2 securing holes Ø 4.5

www.valves-direct.com

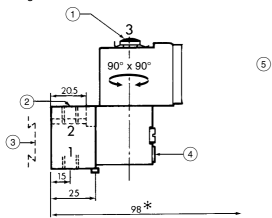
(*) + 15 mm for connector clearance

DIMENSIONS AND WEIGHTS

SOLENOID VALVE MOUNTED ON SINGLE SUBBASE

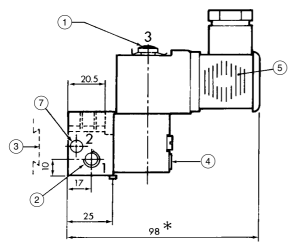
Subbase : code 35300047

Weight: 0.245 kg



SOLENOID VALVE MOUNTED ON **JOINABLE** SUBBASE

Subbase : code 35300048

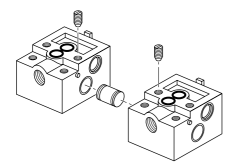


DIMENSION	Number of subbases							
DIMENSION	2	3	4	5	6	7	8	
A	62	93	124	155	186	217	248	
В	52	83	114	145	176	207	238	
Weight (kg) SV + S. bases	0,490	0,735	0,980	1,225	1,470	1,715	1,960	

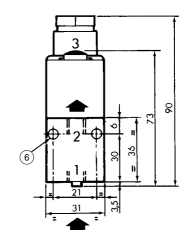
Subbase delivered with seals, screws and joining unit for complete assembly

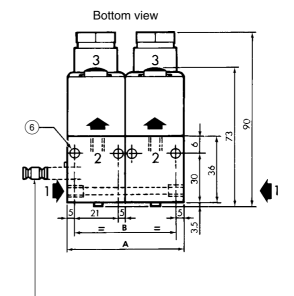
ASSEMBLY

Joinable subbases assembled with joining unit locked by sunken set screw



When mounted on DIN rail, it is recommended to use 1 securing clip on the end subbasses as well as on the central subbase





Joining unit for putting subbases together, locked by sunken set screw

- (1) Connectable port 3 Ø M5 depth: 5.5
- (2) 3 G 1/8 ports

www.valves-direct.com

- (3) Adaptable clips
- (4) Manual override
- (5) Connector rotatable through 90° CM10 (Pg 11P)
- (6) 2 securing holes Ø 4.5
- (7) Subbases assembly port
- (*) + 15 mm for connector clearance