

# **SOLENOID VALVES**

ISO 15218 (CNOMO, size 30) interface direct operated, pad mounting body subbases for instant fittings or 1/8 thread

NC



## FEATURES

CNOMO pad-mount version for valve piloting applications Compact size and low weight for easy installation on single or joinable subbases AC/DC interchangeability of the solenoid operator without any need for disas-

sembly of the valve

Version with M12 connection with visual indication and peak voltage suppression conforming to "UL" standards
Flexible installation on joinable subbases

Manual operator as standard The solenoid valves satisfy all relevant EU directives

Differential pressure
Maximum allowable pressure See "SPECIFICATIONS" [1 bar =100 kPa]

16 bar Response time 5 ms

fluids (*)	temperature range (TS)	seal materials (*)
air, inert gas	- 10°C to + 60°C	NBR (nitrile)



(\*) Ensure that the compatibility of the fluids in contact with the materials is verified Body
PA, glass-filled

PA, glass-filled Stainless steel Core tube Core and plugnut Internal parts, springs Stainless steel Stainless steel **NBR** Seals **Shading coil** Copper

CONSTRUCTION

ISO 15218 (CNOMO 06-05-80 / NF E 49066, size 30)

Mounting pad ISO ELECTRICAL CHARACTERISTICS

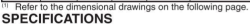
Coil insulation class

Spade plug (cable Ø 6-10 mm) or M12 ISO 4400 / EN 175301-803, form A Connector Connector specification or CNOMO E03.62.520.N (M12) **Electrical safety IEC 335** 

Electrical enclosure protection

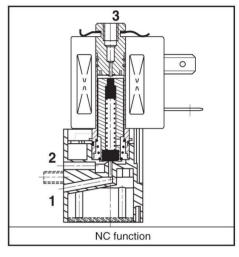
Moulded IP65 (EN 60529) DC (=): 24V - 48V (M12: 24 V + LED and protection) AC (~): 24V - 48V - 115V - 230V / 50 Hz Standard voltages (Other voltages and 60 Hz on request)

ſ			power	ratings		operator	replacen		
ı		inrush	holding		hot/cold	ambient temperature	Teplacell	ient con	type (1)
ı	-	~	-	-	=	range (TS)	~	=	type 🗤
ı		(VA)	(VA)	(W)	(W)	(C°)	230 V/50 Hz	24 V DC	
ſ	2011	9	1	3	3/3	-10 to + 60	43004472	43004473	01
l	-	9	4	٥	3/3	-10 10 + 60	-	43005525	06









utu a	orii	ice ze	flo at 6		flo coeff	w icient		ating preserential (		powe	power coil				120	catalogue number			
pipe size			l/min (	,	K				(PS)	(\	V)	erator	ned erator	erator	button man. operator	with	without	M12	
	1 → 2	2 <b>→</b> 3	1 → 2	2→3	<b>1</b> →2	2→3	min.	air	(*)			들하	ig d	डे द	و . م	connector	connector	connection	
	(mm)	(mm)			(l/min)	(l/min)		~	=	~	=	with	mair man	man	butto	~/=	~/=	=	
NC - Norr	nally	close	d				_												
												×				19000005	19000013	19000043	
pad mounting (2)	1.6	1,5	70	84	4	1.2	0	10	10	3	2 2	3	•	•			19000006	19000014	19000044
mounting (2)	1,0	1,5	70	04	'	1,2	U	10	10	3	3			•		19000017	19000018	19000046	
																19000008	19000016	19000045	

### **SUBBASES**

All rights reserved

design and specifications are subject to change without notice.

1GB-2017/R01

pipe size	designation		composition	catalogue number				
6/6 polyar	6/6 polyamide subbases							
	single subbase (instant fittings (	DD 4 mm)	©	35300069				
	joinable subbase (instant fittings	OD 4 mm)	\tag{\text{\text{\$\}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	35300070				
instant fittings <sup>(3)</sup>	set of 2 joinable end subba right-hand pressure intal endpieces with instant fittings (	ises, ke, DD 6 mm	Ø 6 mm	35300071				
	set of 2 joinable end subba right-hand and/or left-hand press endpieces with instant fittings (	ses, ure intake, DD 6 mm	Ø 6 mm	35300072 <sup>(4)</sup>				
Zamak subbases								
G 1/8 <sup>(3)</sup>	laterally-connected single su	bbase	0	35300047				
tapped	laterally-connected joinable s	ubbase		35300048				

(4) The equipment can be used for two different pressure intakes, supplied with one blanking plug to cover unused port.

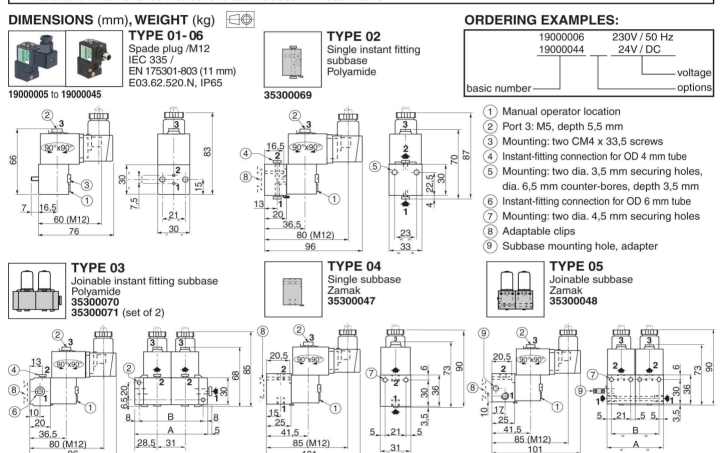
<sup>(3)</sup> These subbases can be mounted on omega rail to EN 50022 using 2 clips (clips sold in packs of 10, catalogue number: 33400036).

#### **OPTIONS**

- Explosionproof enclosures for use in zones 1/21-2/22, categories 2-3 to ATEX Directive 2014/34/EU (see "Explosionproof solenoids" section): Ex mb (PV), PV19000005/6/17/8 / Potentially explosive atmospheres (SG), zone 22
- Straight M12 connector (IP67 protection with connector correctly installed): with 5 m cable: catalogue number 88130212
- Right-angle M12 connector (IP67 protection with connector correctly installed), with 5 m cable: catalogue number 88130213
- Catalogue number (without connector) + connector catalogue number (with integrated LED indicator and electrical protection): 24 V (~/=), 88122603 - 48 V (~/=), 88122604 - 115 V (~), 88122605 - 230 V (~), 88122608
- M5 flow control regulator to fit port 3, catalogue number: 34600380
- Plug with visual indication and peak voltage suppression or with cable length of 2 m (see Solenoids, Coils & Accessories section)

#### **INSTALLATION**

- The solenoid valves can be mounted in any position without affecting operation
- Mounting on single or joinable subbases
- ATEX 2014/34/EU versions (options "SG" and "PV") can be installed on single (all versions) or joinable zink diecast subbases
- Pipe connections 1/8 have standard thread according to ISO 228/1
- Installation/maintenance instructions are included with each valve



Right-hand pressure intake option or 2 different pressure intakes by procuring the set of two end subbases with endpieces (catalogue number: 35300072) When mounted on DIN rail, it is recommended to use a securing clip on the end subbases as well as on the central subbase

type	weight (1)
01	0,180
02	0,135
04	0,185
06	0,170

(1) including coil and connector. (except M12 connection type 06)

٦	number of	type	e 03	type	e 05	
1	subbases	Α	В	Α	В	
П	2	88	72	62	52	
	3	119	103	93	83	
	4	150	134	124	114	
-	5	181	165	155	145	
	6	212	196	186	176	
	7	243	227	217	207	
	8	274	258	248	238	

Joinable subbases assembled with adapter locked by sunk set screws. For DIN rail mounting: see type 03.

			,	weight (2	)					
type		number of subbases								
	2	3	4	5	6	7	8			
03+01	0,415	0,610	0,805	1,000	1,195	1,390	1,585			
03+06	0,395	0,580	0,765	0,950	1,135	1,320	1,505			
05+01	0,490	0,735	0,980	1,225	1,470	1,715	1,960			
05+06	0,470	0,705	0,940	1,175	1,410	1,645	1,880			

<sup>(2)</sup> Including seals, set screws and joining unit.

	2
0,	2
2	P
Joinable end subbases with	The state of the s

2 locking U-pieces O-rina

loinable subbase (catalogue number: 35300070)

101

nstant-fitting endpiece

instant-fitting endpieces (catalogue number: 35300071)

Pneutrol International Limited **UK Office** 5 Caulside Drive, Antrim, BT41 2DU United Kingdom TEL: +44 (0) 289448 1808

www.valves-direct.com

sales@pneutrol.com European Office Unit 6, Saint Anthony's Business Park, Ballymount Road, D22 VW95 Ireland

TEL: +353 (0) 1 4373653 www.valves-direct.com