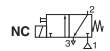
# **ASV**Δ

# CONTROL SOLENOID VALVES

## direct-mounted - BANJO coupling type

G 1/8 threaded body,

Ø4mm O.D. instant fittings rotatable coupling



3/2 Series 189

#### **FEATURES**

Compact solenoid valve designed for direct mounting on an actuator

(single-acting cylinders, valves etc.) with the following advantages:

- Easy to connect
- Shorter response time
- Installation simplified due to 360° rotatable supply port (1), solenoid valve body, coil and connector
- Reduced envelope
- · Built-in exhaust reducer
- Auxiliary manual operator
- · Accepts a range of size 22 solenoid heads
  - IP65 standard (2,5 W)
  - M12 connection, integrated Led and protection
  - Ex m for potentially explosive atmospheres



#### **GENERAL**

**Fluid** Air or neutral gaz, filtered, lubricated or not

Operating pressure 0 to 10 bar Maximum allowable pressure 16 bar

Fluid temperature -10°C to +60°C
Ambient temperature -10°C to +60°C
Flow (Qv at 6 bar) See "specifications"

**Response time** 10 - 20 ms (on air  $\Delta P = 6$  bar)

Base ISO 15218 (CNOMO 06.05.80/NF E 49066, size 30)

**CONSTRUCTION** 

**Body** PA + FV (glass filled polyamide 6/6)

Pad mounting body Ports 1 and 2 on subbase, port 3 tapped M5

Exhaust M5 female Seals NBR (nitrile)

Electrical equipment Conforming to NF C79300 standard



## **ELECTRICAL CHARACTERISTICS**

	coil type		voltages	consumption inrush hold		insulation class	protection degree	electrical connection	
size 22	with pins	~	24V-48V-115V-230V/50Hz	6VA	3,5VA (2,5W)	_	IP 65	spade plug size 22 connector, DIN 43650, 11 mm	
		=	24V-48V	2,5W/3W (hot/cold)		-	IF 65	industry standard B	
	M12 with Led and protection	=	24V	2,5W/3W (hot/cold)		F	IP 65	M12 connection, 3 pins CNOMO E03.62.520.N	

#### **SPECIFICATIONS**

Tolloe: All rights	orifice size	flow at 6 bar   coefficient				allowable differential pressure (bar)		(M)	exhaust	catalogue number		
	(mm)	I/min (ANR)		Kv		pressure (bar)		(IVI)	reducer	with	without	with
		1 <b>→</b> 2	2 <b>→</b> 3	1 → 2	2 <b>→</b> 3	min.	max.		on port 3	DIN connector	DIN connector	M12 connection
MILION IN	1,2	34	47	0,5	0,7	0	10	•	without	18900032	18900033	18900076
									with	18900047	18900043	18900077

(M) Manual operator: • maintained

**OPTIONS** (overleaf)

out 10db-2017 not included by the control of the co



#### **OPTIONS**

### SOLENOID VALVE WITH COIL FOR DIN CONNECTOR

- · Others voltages or 60 Hz frequency, on request
- Solenoid head complying with European standards for explosive atmospheres Ex m (PV), zones 1-21 catalogue numbers: PV18901032 or PV18901047
- Solenoid head for dusty explosive atmospheres (SG), zone 22
- Solenoid head "CSA" approved
- Conformity to standard "UL", catalogue number: 612100
- Exhaust port regulator ØM5 adaptable on port 3 catalogue number: 34600380
- Connector with cable outlet, 2m long: 88122413
- Solenoid valve with built-in visual indicator and protection:

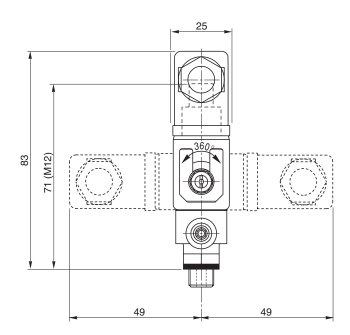
catalogue number solenoid valve		catalogue number connector with built-in visual indicator and VDR protection						
without connector	-+-	24V (~/=)	48V (~/=)	115V (~/=)	230V (~/=)			
(see above)		88122405	88122406	88122407	88122408			

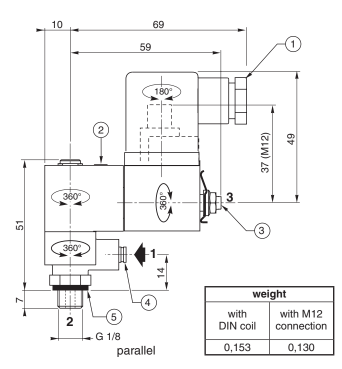
#### SOLENOID VALVE WITH M12 CONNECTION COIL

- Exhaust port regulator ØM5 adaptable on port 3 catalogue number: 34600380
- Straight M12 connector with 5 female contacts, Ø4 to 6mm cable entry, catalogue number: 88100304
- Straight M12 connector with 5 female contacts, Ø6 to 8mm cable entry, catalogue number: 88100256
- Straight M12 connector with 5 female contacts, cable length 5m, catalogue number: 88130212
- Right-angle M12 connector with 5 female contacts, cable length 5m, catalogue number: 88130213

### **DIMENSIONS** (mm), **WEIGHTS** (kg)







- (1) Connector: size 22 rotatable by 180°
- (2) Manual operator (maintained)
- 3 Adjustable exhaust flow reducer
- 4 Connection to pressure supply with quick-disconnect coupling for 4mm OD tube (coupling rotatable through 360° around Port 2)
- (5) Seal