SOLENOID VALVES

ISO 15218 (CNOMO, size 30) interface direct operated, pad mounting body instant fittings or G1/8 - G1/4 subbases

NC NO

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 disassembly 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

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

Maximum allowable pressure 16 bar Response time

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



(*) Ensure that the compatibility of the fluids in contact with the materials is verified

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

CONSTRUCTION

Mounting pad

ELECTRICAL CHARACTERISTICS

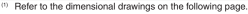
Coil insulation class

Connector **Connector specification**

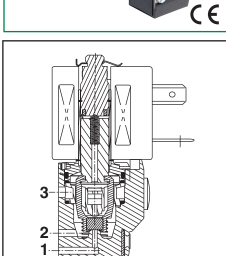
DC (=): 24V - 48V (M12: 24 V + LED and protection) AC (~): 24V - 48V - 115V - 230V / 50 Hz Standard voltages

(Other voltages and 60 Hz on request)

| ` | • | | | , | ` ' | | | | |
|---|--------|-------|---------|----------|------------------------|-------------|------------------|----------|--|
| | | power | ratings | | operator | ronlagon | nont coil | | |
| | inrush | hole | ding | hot/cold | ambient temperature | replacen | replacement coil | | |
| - | ~ | - | ~ | = | range (TS) | ~ | = | type (1) | |
| | (VA) | (VA) | (W) | (W) | (C°) | 230 V/50 Hz | 24 V DC | | |
| | 0 | 4 | 2 | 3/3 | -10 to + 60 | 43005627 | 43005642 | 01 | |
| - | ۱ | 4 | ١٥ | 3/3 | -10 10 + 60 | _ | 43005664 | 06 | |



NC ISO 15218 (CNOMO 06-05-80 / NF E49-066, size 30) NO - U NF E 49-066 Spade plug (cable Ø 6-10 mm) or M12 ISO 4400 / EN 175301-803, form A 2 or CNOMO E03.62.520.N (M12) **Electrical safety IEC 335** Moulded IP67 (EN 60529) **Electrical enclosure protection** Moulded IP65, M12 version



SPECIFICATIONS

| | orifice at 6 bar coefficient diffe | | ating pressure power coil | | | | | | catalogue number | | | | | | | | | |
|--------------|------------------------------------|-------|---------------------------|----------|------------|---------|---------|---------|------------------|-----|----|------------------|-----------------------------|--------------------------|------------------|----------------|----------------------|----------------|
| pipe size | | | | (ANR) | K 1 → 2 | - | min. | | (PS) (*) | (1 | V) | t perator | maintained man. operator | impulse man. operator | perator | with connector | without connector | M12 connection |
| | (mm) | (mm) | 12 | 2→3 | | (l/min) | 111111. | ~ | (*) = | ~ = | = | withou man. o | mainta man. o | impuls man. o | button man. o | ~/= | ~/= | = |
| NC - Norr | nally | close | d (with | h exha | aust to | the s | ubbase | e) | | | | | | | | | | |
| | | | | | | | | ĺ | | | | X | | | | 19201004 | 19201025 | 19201139 |
| | 10 | 0.1 | 105 | 105 | 4.5 | 4.5 | 0 | 16 | 16 | 3 | _ | | • | | | 19201005 | 19201026 | 19201140 |
| | 1,9 | 2,1 | 105 | 105 | 1,5 | 1,5 | 0 | 16 | 16 | 3 | 3 | | | ▼ | | 19201006 | 19201027 | 19201141 |
| pad | | | | | | | | | | | | | | | | 19201068 | 19201074 | 19201155 |
| mounting (2) | 2,1 2 | 23 | | | | | | | | | | × | | | | 19201001 | 19201022 | 19201136 |
| | | | 2,3 112 | 154 | 1.6 | 1,6 2,2 | 0 | 12 | 12 | 3 | 3 | | • | | | 19201002 | 19201023 | 19201137 |
| | | 2,3 | | 12 134 | 1,6 | | | 12 | | 3 | ٥ | | | lacksquare | | 19201003 | 19201024 | 19201138 |
| | | | | | | | | | | | | | | | | 19201067 | 19201073 | 19201154 |
| NC - Norr | nally | close | d (with | h exha | aust 1 | /8 to t | he fron | t side) | | | | | | | | | | |
| | | | | | | | | | | | | × | | | | 19201010 | 19201031 | 19201145 |
| | 1 1 0 | 0.4 | 105 | 105 | 4.5 | 4.5 | 0 | 10 | | | | | • | | | 19201011 | 19201032 | 19201146 |
| | 1,9 | 2,1 | 105 | 105 | 1,5 | 1,5 | 0 | 16 | 16 | 3 | 3 | | | lacksquare | | 19201012 | 19201033 | 19201147 |
| pad | | | | | | | | | | | | | | | | 19201070 | 19201076 | 19201157 |
| mounting (2) | | | | | | | | | | | | X | | | | 19201007 | 19201028 | 19201142 |
| | 2,1 | 2,3 | 110 | 154 | 16 | | 0 | 12 | 40 | 3 | 3 | | • | | | 19201008 | 19201029 | 19201143 |
| | ۷,۱ | 2,3 | 112 | 134 | 1,6 2 | 2,2 | U | | 12 | 3 | ٥ | | | ▼ | | 19201009 | 19201030 | 19201144 |
| | | | | | | | | | | | | | | | | 19201069 | 19201075 | 19201156 |

All leaflets are available on: www.asco.com



SOLENOID VALVES SERIES 192

SPECIFICATIONS

| | orifice size | | at 6 par co | | | flow operating pressure coefficient differential (bar) | | power coil | | | | | | catalogue number | | | | |
|--------------|--|---------|---------------|---------|---------|--|------|------------|-----|----|-----|--------------------|---|------------------|-------|-----------|-----------|------------|
| pipe size | | | | | Kv | | | max. (PS) | | (V | (W) | | without man. operator maintained man. operator | | rator | with | without | M12 |
| 3120 | 1→2 | 2→3 | 1→2 | 2→3 | 1→2 | 2→3 | min. | air | (*) |] | | io gr | iair ope | ege. | o be | connector | connector | connection |
| | (mm) | (mm) | | | (l/min) | (l/min) | | ~ | = | ~ | = | without man. op | mair | m m | man | ~/= | ~/= | = |
| NO - Norr | NO - Normally open (with exhaust to the subbase) | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | × | | | | 19201013 | 19201034 | 19201148 |
| pad | 2,1 | 1,9 | 112 | 105 | 1,6 | 1.5 | 0 | 10 | 10 | 3 | 3 | | | | | 19201014 | 19201035 | 19201148 |
| mounting (2) | ۷,۱ | 1,5 | 112 | 103 | 1,0 | 1,5 | 0 | 10 | 10 | 3 | ٦ | | | \blacksquare | | 19201015 | 19201036 | 19201150 |
| | | | | | | | | | | | | | | | | 19201071 | 19201077 | 19201158 |
| U - Unive | rsal (v | with ex | khaus | t to th | e subl | oase) | | | | | | | | | | | | |
| | | | | | | | | | | | | × | | | | 19201019 | 19201037 | 19201151 |
| pad | 1,5 | 1,5 | 56 | 63 | 0,8 | 0.9 | 0 | 10 | 10 | 3 | 3 | | • | | | 19201020 | 19201038 | 19201152 |
| mounting (2) | 1,5 | 1,5 | 30 | 03 | 0,6 | 0,9 | 0 | 10 | 10 | 3 | ٦ | | | \blacksquare | | 19201021 | 19201039 | 19201153 |
| | | | | | | | | | | | | | | | | 19201072 | 19201078 | 19201159 |

EMBASES

| pipe size | designation | composition | catalogue number |
|---------------------|---|-------------------|------------------|
| 6/6 polya | amide subbases | | |
| | single subbase (instant fittings (| | 35300069 |
| | joinable subbase (instant fittings | OD 4 mm) | 35300070 |
| instant fittings | set of 2 joinable end subba right-hand pressure intal endpieces with instant fittings (| ke, | 35300071 |
| (3) | set of 2 joinable end subba right-hand and/or left-hand press endpieces with instant fittings (| ure intake. | 35300072 (4) |
| Zamak s | ubbases | · | |
| 1/ | laterally-connected single su | bbase | 35300047 |
| tapped | laterally-connected joinable s | ubbase | 35300048 |
| (G) | laterally-connected single su (3 connectable ports lateral | bbase y y y bore) | 35300049 |
| (5) 1/ | laterally-connected joinable s (3 connectable ports lateral | ubbase bore) | 35300057 |

⁽²⁾ Port 3: M5.

blanking plug to cover unused port.

(5) 10 bar on request (with 5W/6,9W coil)

OPTIONS

- Explosionproof enclosures for use in zones 1/21-2/22, categories 2-3 to ATEX Directive 2014/34/EU (see "Explosionproof solenoids" section): Explosion proof enclosures for use in 20 res 1/21-2/22, categories 2-3 to AT EX Directive 20 14/34/20 (see Explosion proof solerious section). Ex mb (PV), catalogue numbers: PV19201001..1072

 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

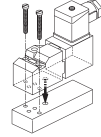
- Catalogue number (without connector) + connector catalogue number (with integrated LED indicator and electrical protection): 24 V (~/=), 88122603 48 V (~/=), 88122604 115 V (~), 88122605 230 V (~), 88122608

 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)

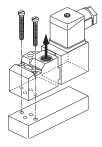
INSTALLATION

- The solenoid valves can be mounted in any position without affecting operation
- Selection of the exhaust port:

to the subbase. (Collected in subbase)



to front side (G 1/8) equipped with an exhaust plug. (Exhaust to atmosphere)



- Mounting on single or joinable subbases
- ATEX 2014/34/EU versions (option "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
- M12 electrical connection:



Installation/maintenance instructions are included with each valve

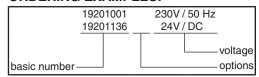
Availability, design and specifications are subject to change without notice. All rights reserved. 00422GB-2016/R0

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

⁽⁴⁾ The equipment can be used for two different pressure intakes, supplied with one



ORDERING EXAMPLES:



DIMENSIONS (mm), **WEIGHT** (kg)







TYPE 01-06 Spade plug /M12 IEC 335 / IP67 / IP65 (M12) EN 175301-803 (11 mm) E03.62.520.N, IP65

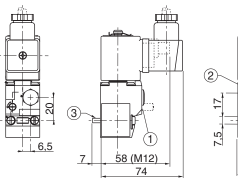
19000005 to 19000045

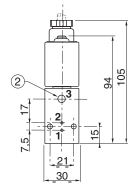


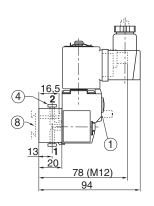
TYPE 02 Single instant fitting subbase Polyamide

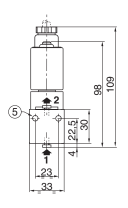
35300069

type









| Ų, | |
|----|--|

TYPE 03 Joinable instant fitting subbase Polyamide

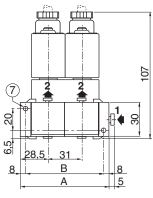
35300070 / 35300071 (set of 2)

| type | weight (1) |
|------|------------|
| 01 | 0,270 |
| 02 | 0,135 |
| 06 | 0,260 |

weight (2) number of subbases

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

| 4 8 6 | 13 2 10 10 10 10 10 10 10 10 10 10 10 10 10 |
|-------|---|
| - | 20 |
| - | 78 (M12) 94 |
| | 94 |



| 03+01 | 0,595 | 0,00 | 1,105 | 1,45 | 1,7 |
|--------------|-----------|-----------|-----------|------------|-----|
| (2) Includii | ng seals, | set screw | s and joi | ning unit. | |

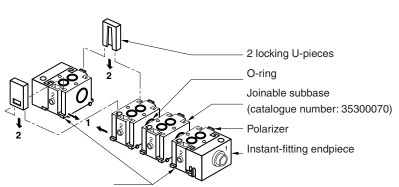
3

n 00

| number of subbassa | type 03 | | | | |
|--------------------|---------|-----|--|--|--|
| number of subbases | Α | В | | | |
| 2 | 88 | 72 | | | |
| 3 | 119 | 103 | | | |
| 4 | 150 | 134 | | | |
| 5 | 181 | 165 | | | |
| 6 | 212 | 196 | | | |
| 7 | 243 | 227 | | | |
| 8 | 274 | 258 | | | |

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.

- (1) Manual operator location
- (2) Port 3: M5, depth 5,5 mm
- (3) Mounting: two CM4x20 screws
- (4) Instant-fitting connection for OD 4 mm tube
- Mounting: two dia. 3,5 mm securing holes, dia. 6,5 mm counter-bores, depth 3,5 mm
- (6) Instant-fitting connection for OD 6 mm tube
- Mounting: two dia. 4,5 mm securing holes
- (8) Adaptable clips



Joinable end subbases with instant-fitting endpieces (catalogue number: 35300071)

rights reserved.

8

2,305

2,02



DIMENSIONS (mm), **WEIGHT** (kg)

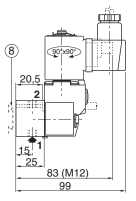
TYPE 04

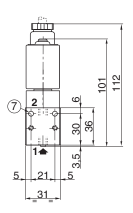




Single subbase 1/8 - Zamak NC function only 2 connectable ports

35300047



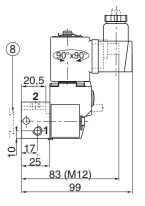


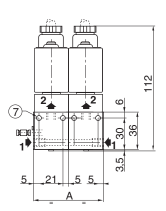


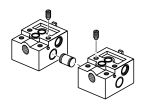
TYPE 06

Joinable subbase 1/8 - Zamak NC function only 2 connectable ports

35300048







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 | | | |
| 06+01 | 0,74 | 1,10 | 1,48 | 1,85 | 2,22 | 2,59 | 2,96 | | | |
| 07+01 | 0,88 | 1,32 | 1,76 | 2,2 | 2,64 | 3,08 | 3,52 | | | |

(2) Including seals, set screws and joining unit.

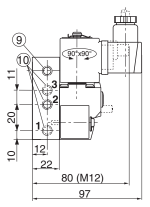
| number of subbases | type 06 | type 07 |
|--------------------|---------|---------|
| number of subbases | Α | В |
| 2 | 62 | 72 |
| 3 | 93 | 108 |
| 4 | 124 | 144 |
| 5 | 155 | 180 |
| 6 | 186 | 216 |
| 7 | 217 | 252 |
| 8 | 248 | 288 |

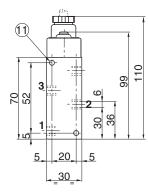


TYPE 04

Single subbase 1/4 - Zamak NC, NO or U function 3 connectable ports

35300048



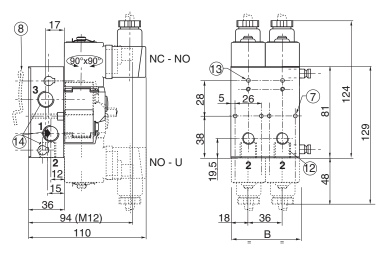




TYPE 07

Joinable subbase 1/4 - Zamak NC, NO or U function 3 connectable ports

35300057



- Mounting: two dia. 4,5 mm securing holes
- Adaptable clips
- Non-used port
- (10) Port 3: NC (exhaust) / NO (Inlet pressure)

Port 2: NC - NO (Outlet pressure)

Port 1: NC (Inlet pressure) / NO (exhaust)

U: Pressure entry through any port

- (1) Mounting: two dia. 4,5 mm securing holes, dia. 8 mm counter-bores, depth 6 mm
- (12) Port 2: Accessible by removing cap
- Mounting: two dia. 4,5 mm securing holes, dia. 7,5 mm counterbores, depth 6 mm
- (14) NC-NO-U: Port 3 (exhaust) / Port 2 (Outlet pressure) Port 1 (Inlet pressure))

| type | weight (1) |
|---------|------------|
| 04 | 0,185 |
| 05 | 0,240 |
| 04 + 01 | 0,455 |
| 05 + 01 | 0.510 |

⁽¹⁾ including coil and connector.



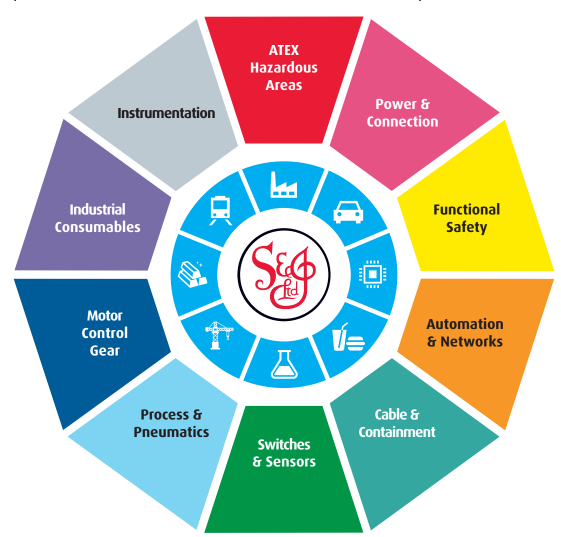
At Scattergood & Johnson Ltd, we pride ourselves on being a technical distributor to specialist industries.

Working with a range of quality product suppliers across a number of specialist markets, we are not your average 'box shifter' - we are your technical and supply chain partner.

We fully support every product we sell - for free! Our internal team and external sales engineers can answer any product or application question, no matter the complexity.

Backing up this technical ability is a range of 50,000+ products available from stock for nationwide next day delivery (same day if required!), or you can collect what you need from any of our trade counters around the UK.

Select your specialist interest below to learn more about how we can help.



Online, In Branch and On the Road - Scattergood & Johnson Ltd, there when you need us.

www.scatts.co.uk