



Index:

Generality: Page 3

Applications: Page 4

Technical features: Page 5

Dimensions: Page 6

Configuration and electric diagram IC1: Pages 7 ÷ 8

Configuration and electric diagram IC2: Pages 9 ÷ 17

Mounting adapters and levers: Pages 18 ÷ 20

Wire configuration: Page 21

Rubber boots: Page 22

Model coding: Pages 23 ÷ 24



IC1 & IC2: generality

Straight handles with multifunctional option series IC can be supplied as spare or mounted on our electrical or hydraulic joysticks, and also on control levers of our main valves. It's a good alternative to the multifunctional ergonomic handles where an application needs a smaller dimension or a lower cost, without compromising versatility and reliability.

IC handles are available in 2 basic configurations:

- Single switch IC1, with momentary on-off function or with 3 momentary position rocker switch and normally open circuit (N.O.) or with a rocker diverter with 3 momentary positions "mom-off-mom" with normally open circuit (N.O). Both functions have a heavy duty microswitch rated 16 A at 250 VAC. Push button and rocker are on the top side of the handle and are protected with an oil proof rubber cap.
- Multi function pushbutton IC2, with momentary or latched pushbuttons or 2 and 3 position rocker switches, rated 5 A at 28 VDC and IP64 protection degree or IP68 on request. All pushbuttons have a plastic cap actuator available with a 9 range colours. Optional silicon protecting caps are available and can be used to cover actuator caps when used in very dusty environments. Other options as pushbuttons with signalling led and 4 way pushbuttons.







Also rotary potentiometers are available with PWM regulator and proportional electro-hydraulic blocks on request from FLUIDEA product range.

Handle body is made with oil-proof black thermoplastic material, UV and scraping resistant and can be used in a wide range of ambient temperatures.





Use of high quality electrical components, in compliance with European directive 2002/95/CE, ensures the maximum reliability and long life also for the heaviest **RoHS** working conditions.

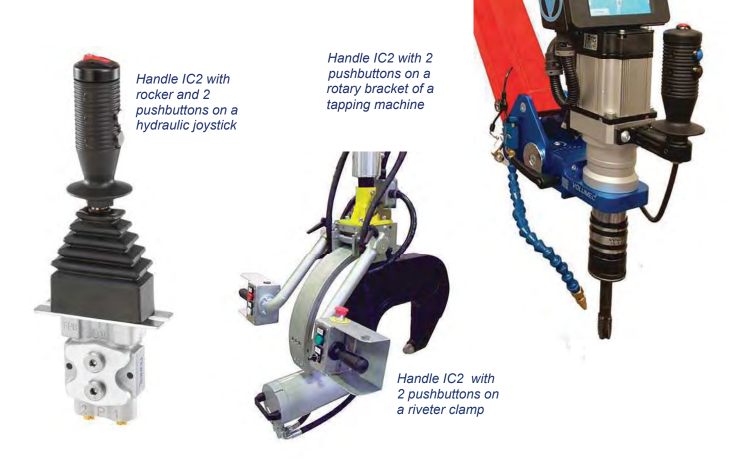
A wide range of additional options, including mounting levers and fittings, rubber boots, customized wirings, can cover the most demanding applications of different sectors as industrial automation, electrical, hydraulic and pneumatics tools, building tools, earth moving machines, gardening machines, traffic signal and many others.

The data and the technical features in this catalogue are not binding. The manufacturer reserves the right to carry out modifications, by its unquestionable judgement and without prior notice, in order to improve its products. The manufacturer is not responsible for damage to people or properties caused by an improper use of the product.

IC1 & IC2: Applications

The multifunctional straight handles series IC can be used on hydraulic joysticks, main valves and various applications: industrial automation for the control of electric, pneumatic and hydraulic tools, hydraulic presses, die cutters, tapping machines, punching machines, riveters, construction industry

machines, earth moving machines, wood manufacturing machines, gardening machines, traffic light installations, material lifting and moving machines.





Handle IC1 with 1 pushbutton on control device of a traffic light

IC1 & IC2: Technical features:

Handle:

- Shell material Techno-polymer PA6+30%FV

UV resistance Good
 Mineral oil resistance Good
 Protection degree IP54

- Ambient temperature range from -20° to + 60°C

- Adapter material Zinc plated steel or brass

Micro-switches for handle series IC1:

Maximum current
 Maximum input voltage
 Maximum input voltage
 VAC

- Maximum input voltage 250 VAC

- Electrical life 100.000 cycles at maximum load

Mechanical lifeProtection degree1.000.000 cyclesIP54

Ambient temperature range
 Total operating stroke
 da - 55° a + 85°C
 2,4 mm max.

- Total operating stroke 2,4 mm max.
- Operating force 3,00 N max.
- Release forc: 0,75 N min.

Terminal materials
 Cadmium silver alloy
 Approvals:
 Cadmium silver alloy
 Thermoplastic polymer
 CE, CSA, UL, VDE

Micro-switches for handle series IC2:

Maximum current
 Input voltage range
 A resistive, 3 A induttive
 from 5 to 28 VDC

- Electrical life from 25.000 cycles at max. current to

1.000.000 cycles at 1A resistive

Mechanical life
 Protection degree
 1.000.000 cycles
 IP64 standard (IP68 on request)

Protection degree
 Ambient temperature range
 IP64 standard (IP68 on request)
 from - 55° to + 85°C

Ambient temperature range
 Total operating stroke
 from - 55° to + 85°C
 2 mm max.

- Total operating stroke 2 min max.
- Operating force 7,5 ±0,2N

- Terminal materials Gold plated silver alloy

Terminals:

Terminal material
 Tinned copper strands
 Silicon or PVC
 Wire close material

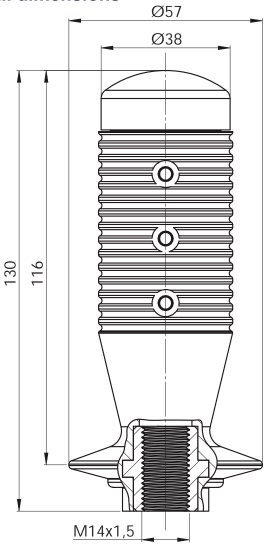
- Wire sleeve material Black polyester fibre

- Wire section 0.50 mm²

Rope making wiresApprovals:Class 6 VDE 0295UL - CSA - HAR

- Standard length 500 mm (other length on request)

IC1 & IC2: Overall dimensions



IC1 handle series without adapter and pushbutton



IC1 : Pushbutton and wiring configuration





IC1: Pushbutton and wiring configuration



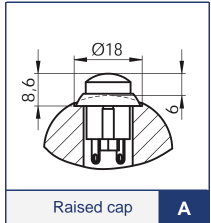
C configuration has a safety device to prevent the accidental operation of the pushbutton



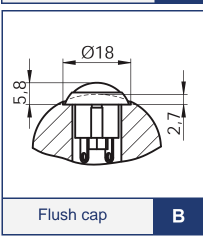
IC2: cap and colour configuration fo the standard pushbuttons

The standard push buttons are momentary "off-mom" with N.O circuit and 2 terminal pins. They are available with rigid caps of two different heights **A** (raised) and **B** (flush). The dimensions are shown below and the caps are easily repleaceble by size and colour.

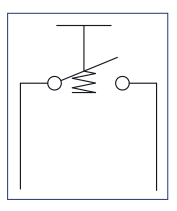
available on request.



Options with doble circuit and 4 terminals N.O./N.C. are



See page 5 for specifical technical data



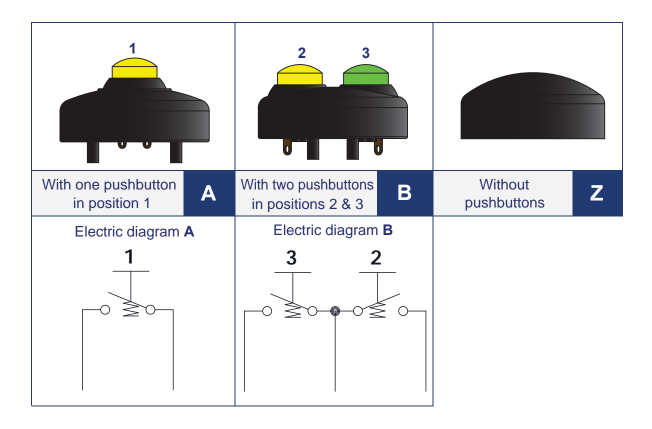
Electric diagram of the pushbuttons "off-mom" standard with 2 terminal pins

IC2: colour selection of standard pushbuttons:

Orange	O		Yellow	Y	0	Red	R	
White	W	0	Grey	н	0	Green	G	0
Blue	В		Black	N		Violet	V	0

Colours are valid for standard pushbuttons "off-mom" with normally open circuit with raised or flush cap without led.

IC2: Pushbuttons and wiring configuration for IC2; cap options



IC2: Optional silicon caps for harsh environments

Add the code after the pushbutton code

S



They are transparent silicon caps of high resistance to the abrasion and waterproof. Available in raised or flush option size according

to the selected standard pushbutton caps, they aim to improve protection in the most severe environmental conditions.

IC2: Configuration of latched pushbuttons with led and electric diagrams



On-off pushbuttons with signalling led, available latching or momentary can be mounted on the upper cap; for led version specify the input voltage 12 or 24 VDC

latched pushbutton

Electric diagram

IC2: 4-way mini-joystick MJ4

MJ4 is a mini-joystick "off-mom" with 4 terminals pins, N.O. circuit, spring return to neutral, cross movements North-South-East-West and can be fitted only on the IC2 handle top cap only.

> 4-way Mini-joystick "off-mom"

MJ4

Technical features:

- Maximum current:
- Minimum current:
- Maximum input voltage:
- Electrical life:
- Mechanical life:
- Protection degree:
- Ambient temperature:
- Operating angle:
- Operating force:

1 A resistive, 2 A inductive 10 μA @ 30 mV

28 VDC

100.000 cycles

500.000 cycles

IP68

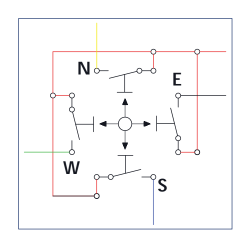
from - 55° to + 85°C

10° +/- 0.5

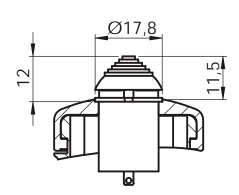
330 N +/- 10



Electric diagram MJ4



Overall dimensions MJ4





IC2: rotary potentiometer PRV

It is a hand operated rotary potentiometer and can be allocated only in position 6 of the IC2 handle body. It is used for proportional remote controls of hydraulic variable displacement pumps and motors and any other user regulated via electro-hydraulic pressure reducing valves. It can be supplied in combination with our **ELR** electronic controllers and **ERP** electro-hydraulic manifold blocks.

Thumbwheel rotary potentiometer

PRV6

Technical data:

- Potentiometer resistance: $0,1 \div 10 \text{ k}\Omega + / -20\%$

- Terminal resistance: 1 Ω typical

- Power: 1 W at +40 °C - Max supply voltage: 77 VDC

Max supply voltage: 77 VDMax current: 7 mA

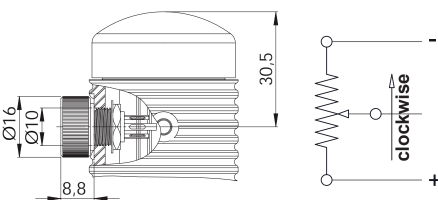
- Operating temperature: -40° ÷ +85 °C - Temperature coefficient: +/- 150 ppm/°C

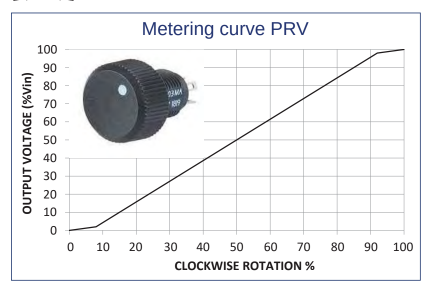
- Flectrical rotation angle: 4/- 150 ppm/ c

- Mecanical rotation angle: 300° +/- 5°
- Operating torque: 2 Ncm

Operating torque: 2 NoProtection degree: 1P67

Overall dimension and electric diagram

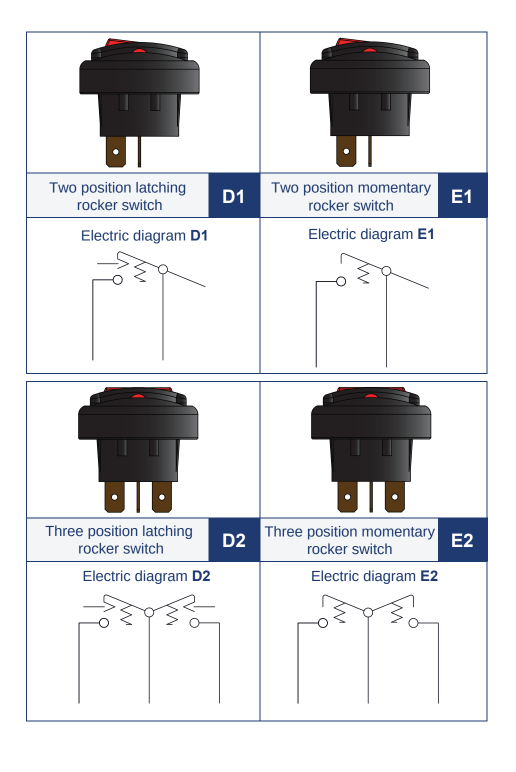






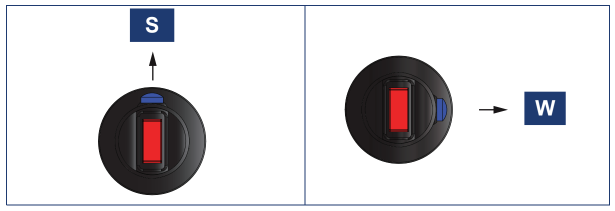
IC2: rocker switches

The rocker switches are available with 2 and 3 terminals pins, in N.O. circuit, spring return (**MOM**) or latching (**ON**) and can be fitted only on the upper cup of the handle.



IC2: Rocker switch orientation

Handle view from the top (omit the code if the rocker has standard orientation = S)



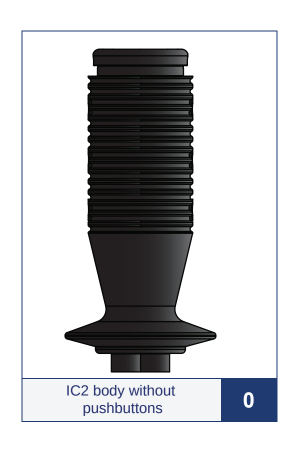
Aligned with pushbuttons on the handle body

Orthogonal to pushbuttons on the handle body



Handle IC2 with two latching position rocker switch on the cap and 2 momentary pushbuttons with raise cap on the handle body in position G4 and R5 (rocker switch orientation type S)

IC2: Pushbutton configuration and electric diagram on the handle body Standard momentary "off-mom" N.O. pushbuttons



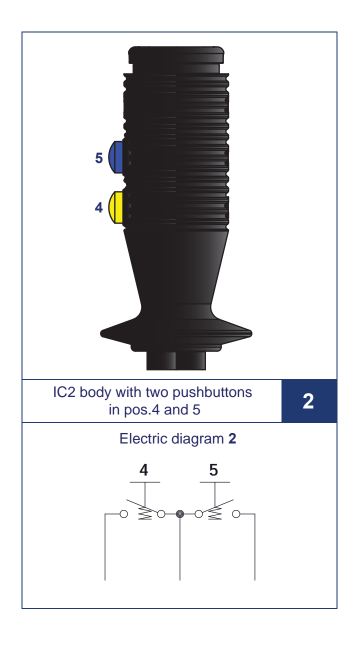


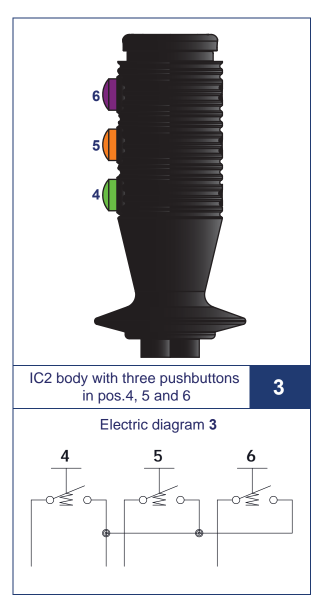


Straight handle without pushbuttons, with collar, adapter and rubber boot Q

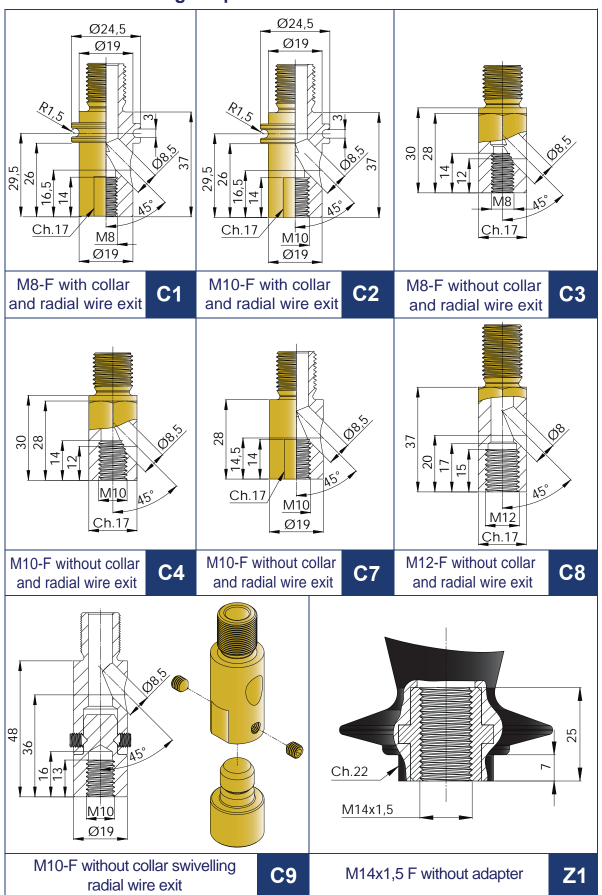
IC2: Pushbutton configuration and electric diagram on the handle body

Standard momentary "off-mom" N.O. pushbuttons



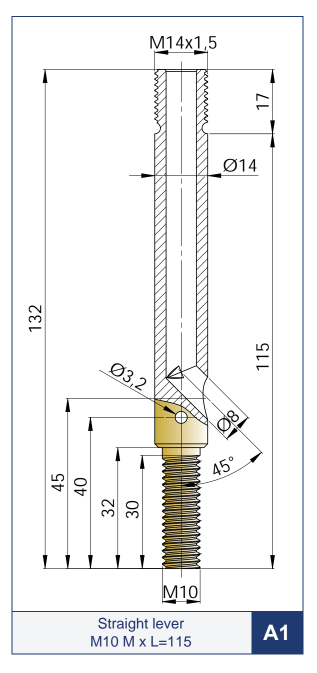


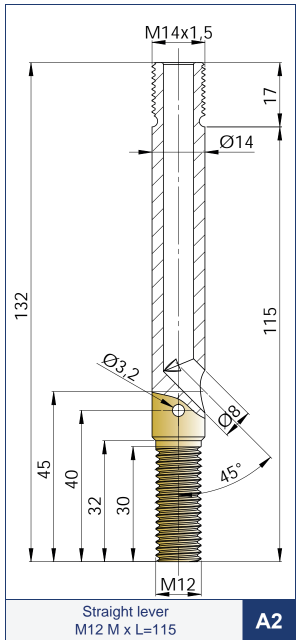
IC1 & IC2: mounting adapters



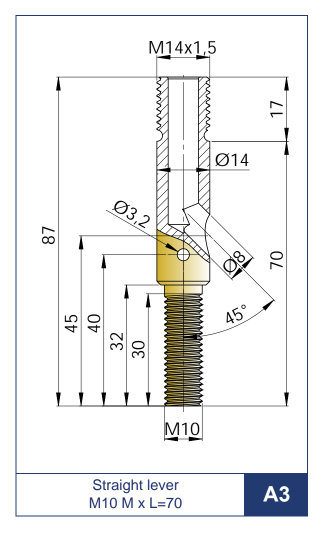
IC1 & IC2: mounting levers

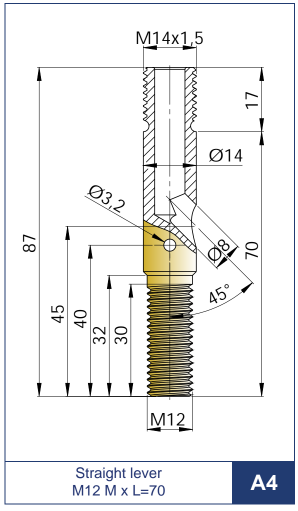
Mounting adapters and levers are made in brass or zinc plated steel





IC1 & IC2: mounting levers





IC1 & IC2: Wire configuration

Without wires	Z	
Single high flexibility, section 0,50 mm ²		
Multicore cable section 0,50 mm ²		
Special wire on request (specify features)		

IC1 & IC2: Wire length

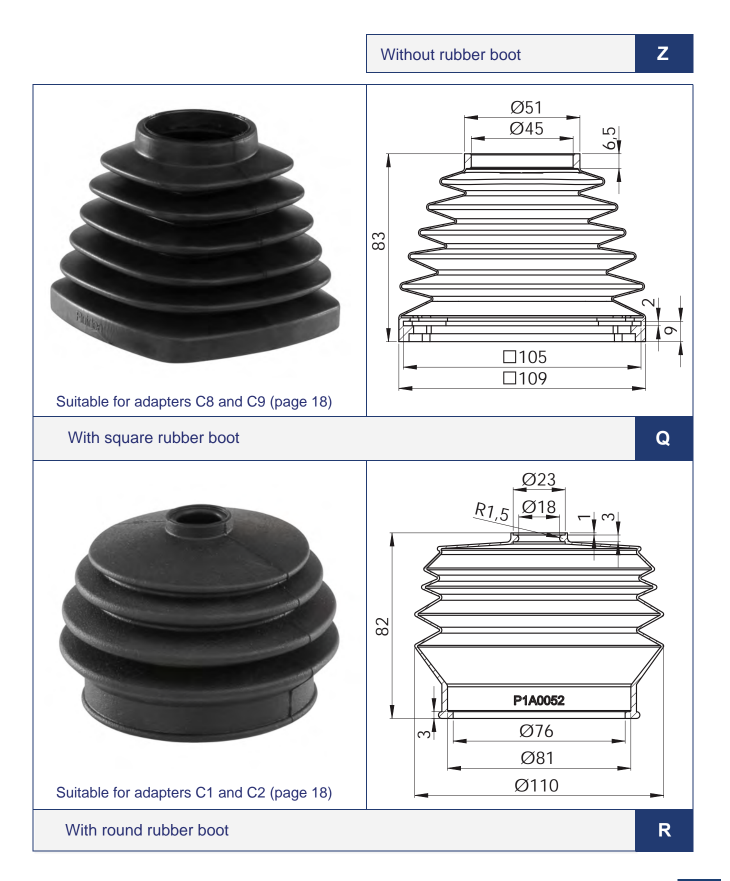
Without wires		
Standard length, from handle bottom (cm)		
Length on request, from handle bottom (cm)		

IC1 & IC2: wire terminals

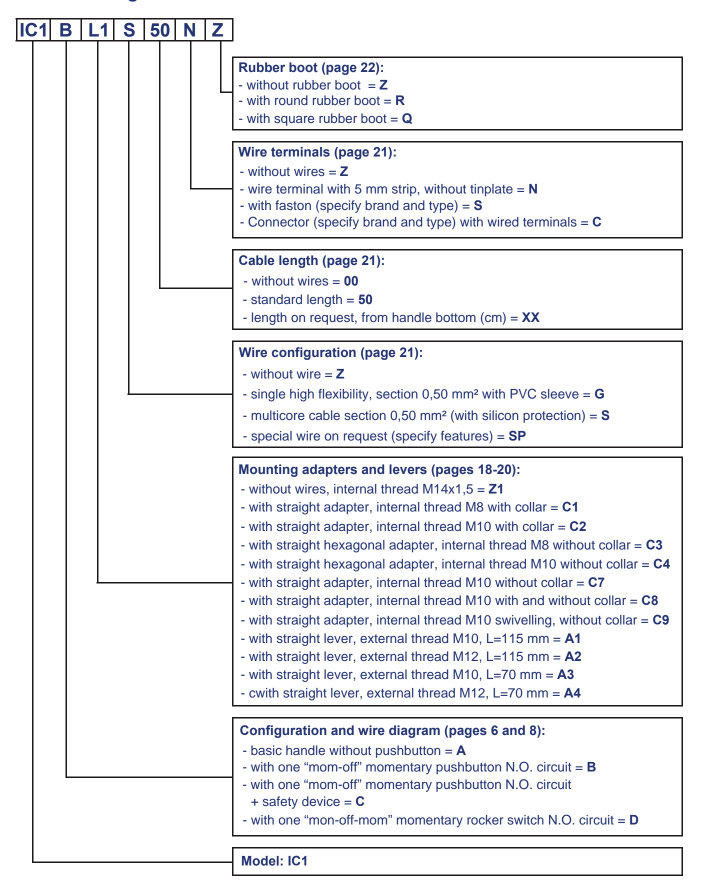
Without wires	z		
Wire terminal with 5 mm strip, without tinplate			
With faston (specify brand and type)			
Connector (specify brand and type) with wired terminals			



IC1 & IC2: Protection boots



Model coding handle IC1



Model coding handle IC2

IC2 W D 1AR4 C1 G 50 N	N Z	
		Rubber boot (page 22): - without rubber boot = Z - with round rubber boot = Z - with square rubber boot = Q
		Wire terminals (page 21): - without wires = Z - wire terminal with 5 mm strip, without tinplate = N - with faston (specify brand and type) = S - Connector (specify brand and type) with wired terminals = C
		Cable length (page 21): - without wires = 00 - standard length = 50 - length on request, from handle bottom (cm) = XX
		Wire configuration (page 21): - without wire = Z - single high flexibility, section 0,50 mm² with PVC sleeve = G - multicore cable section 0,50 m² (with silicon protection) = S - special wire on request (specify features) = SP
		Mounting adapters and levers (pages 18-20):
		 without wires, internal thread M14x1,5 = Z1 with straight adapter, internal thread M8 with collar = C1 with straight hexagonal adapter, internal thread M8 without collar = C3 with straight hexagonal adapter, internal thread M10 without collar = C4 with straight adapter, internal thread M10 without collar = C4 with straight adapter, internal thread M10 without collar = C7 with straight adapter, internal thread M10 with and without collar = C8 with straight adapter, internal thread M10 swivelling, without collar = C9 with straight lever, external thread M10, L=115 mm = A1 with straight lever, external thread M12, L=115 mm = A2 with straight lever, external thread M10, L=70 mm = A3 with straight lever, external thread M12, L=70 mm = A4
		Handle body configuration (pages 13-16-17): - without pushbutton = 0 - with 1 pushbutton "mom-off" N.O. in pos. 4 = 1 (followed by cap code, Raised (A)/Flush (B), colour and position ex. 1AR4) - with 2 pushbuttons "mom-off" N.O. in pos. 4-5 = 2 (followed by cap code, Raised (A)/Flush (B), colour and position ex. 2AR4AB5) - with 3 pushbuttons "mom-off" N.O. in pos. 4-5-6 = 3 (followed by cap code, Raised (A)/Flush (B), colour and position ex.3AR4AB5AV6)
		Cap configuration (pages 10-11-12-14): - with 1 pushbutton "mom-off" N.O. in pos. 1 = A (followed by cap code, Raised (A)/Flush (B), colour and position ex. AAY1) - with 1 pushbutton "mom-off" N.O. in pos. 2-3 = B (followed by cap code, Raised (A)/Flush (B), colour and position ex. BAY2AG3) - with 1 latching rocker switch "on-off" N.O. = D1 - with 1 latching rocker switch "on-off-on" N.O. = D2 - with 1 spring centered rocker switch "on-off" N.O. = E1 - with 1 spring centered rocker switch "on-off-on" N.O. = E2 - without pushbutton = Z
		Pushbutton orientation (pag.15): - South orientation (standard) = blank - West orientation = W
		Model: IC2

THE COMPREHENSIVE RANGE OF MANUFACTURED AND MARKETED COMPONENTS INCLUDES:

- Hydraulic gear and axial piston pumps & motors
- Directional control valves & selector valves
- Proportional EH pressure reducing valves & manifold blocks
- Hydraulic, pneumatic and electric on-off & proportional joysticks
- Control electronics
- Radio controls, push buttons stations, dashboards and armrests
- Multifunction ergonomic, cylindrical & palm grips
- Hydraulic filters & contamination control systems
- Heath exchangers and cooling systems
- Fluid monitoring & diagnostic instruments
- Bell housings, driving flanges & elastic couplings