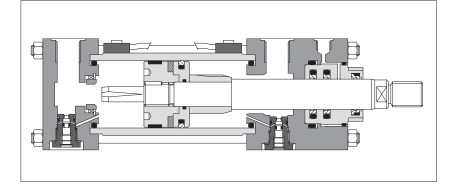


Hydraulic cylinders type CKS - with adjustable proximity sensors

to ISO 6020-2 - nominal pressure 10 MPa (100 bar) - max 15 MPa (150 bar)



1 PROXIMITY SENSORS: MAIN FEATURES

- Suitable to directly pilot a power load	Hall effect				
 High switching power, up to 230 VDc or VAc Suitable to directly pilot a power load 2 wires circuit for easy connection 	 Electronic sensor Infinite electric life (no moving parts inside it) High sensitivity and switching reliability Not suitable to directly pilot a power load 3 wires circuit to avoid voltage drop 				

2 PROXIMITY SENSORS: MAIN DATA

Power Switching Max Max Voltage Cable Circuit Contact Cable Cable Temperature Protection time [ms] current shealt supply power drop Output (2) section shealt range [°C] degree style [VDC/AC] [W] [mA] [V] [mm] ON OFF P/R 10 VA 500 0.5 0.1 2 wires N.O. 2x0.25 PVC 2500 IP67 3 ÷230 -20 ÷+85 (REED) Q/S 250 10 ÷30 (1) 6 0.7 0.2 0.1 3 wires N.O. PNP 3x0.14 PVC 2500 -20 ÷+85 IP67 (HALL) ATEX 6 250 0.2 0.1 3 wires N.O. 2x0.14 PVC 6000 -20 ÷+70 IP67 8.2(1) _ -(HALL)

(1) Only VDC Notes: (2) N.O.= Normally Open

MODEL CODE 3 ** B1E3X1Z3 S 3 CKS 50 1 22 * 0500 0 1 R _ Series number (2) HEADS' CONFIGURATION (1) (3) CYLINDER SERIES CKS according to ISO 6020 - 2 Oil ports positions B* = front head X* = rear head BORE SIZE, see section 8 Cushioning adjustments positions, to be entered conversion adjustantemis positions, to be en only if adjustable cushionings are selected
 E* = front head
 Z* = rear head
 * = selected position (1, 2, 3 or 4) from 25 to 100 mm ROD DIAMETER, see section 8 = selected position (1, 2, 3 or 4) from 12 to 70 mm OPTIONS (3): Rod end (1) F = female thread STROKE, see section 8 = light female thread from 20 to 3000 mm H = light male thread Proximity sensor type for CKS, see sections 1 and 2 (4) P = REED with connector Q = HALL with connector R = REED with cable output S = HALL with cable output MOUNTING STYLE (1) REF. ISO REF. ISO MP1 MP3 **S** = fixed eye + spherical bearing **T** = threaded hole+tie rods extended С = fixed clevis MF MP5 MX7 \mathbf{D} = fixed eye Air bleeds (1) \mathbf{A} = front air bleed \mathbf{W} = rear air bleed E = feet MS2 v = rear tie rods extended MX2 \mathbf{W} = both end tie rods extended MT1 G = front trunnion MX1 H = rear trunnion N = front flange MT2 X = basic execution = front tie rods extended МХЗ ME5 Draining (1) L = rod side draining P = rear flange MF6 Z = front threaded holes MX5 SEALING SYSTEM (1) 1 = (NBR + POLYURETHANE) high static and dynamic sealing CUSHIONINGS (1) (FKM + PTFE) very low friction and high temperatures **0** = none 4 = (NBR + PTFE) very low friction and high speeds Slow adjustable Fast fixed 7 = rear only 8 = front only 9 = front and rear 4 = rear only 5 = front only 6 = front and rear SPACER, see section 8 **0** = none **1** = 25 mm **2** = 50 mm **4** = 100 mm **6** = 150 mm **8** = 200 mm

Notes:

(1) For details refer to tab. B137
(2) For spare parts request indicate the series number printed on the nameplate only for series < 30
(3) To be entered in alphabetical order
(4) 2 proximity sensors are included in the supply, for spare parts see section 9

CKS cylinders are derived from standard CK (tab. B137) with stainless steel piston and housing and with a special design to equip external proximity sensors for rod position detection."Reed" or "Hall effect" sensors are easily assembled on one of the four tie rods by means of proper clamps which allows to position them along the cylinder housing. The sensors switch their electric circuit when they detect the permanent magnet integrated into the piston. Thus they can be used to perform motion cycles, operating sequences, fast-slow cycles and safety functions.

- Bore sizes from 25 to 100 mm
- 2 rod diameters per bore
- · Piston and housing in stainless steel
- Rods and tie rods with rolled threads
- 15 standard mounting styles
- 3 seals options
- Adjustable or fixed cushionings
- ATEX sensors
- · Attachments for rods and mounting styles, see tab. B500

For cylinder's dimensions and options see tab. B137.

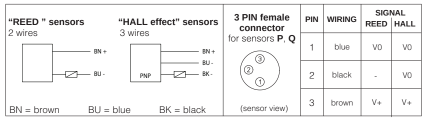
4 BASIC WORKING PRINCIPLES

The rod position detection system is composed by: one or more magnetic sensors fixed to a tie rod by proper clamps and a permanent magnet integrated into the piston.

Both the "Reed" and "Hall effect" sensors are defined by a "commutation area" of variable dimension depending to the bore and sensor type (see section [6]). The permanent magnet generates a magnetic field of suitable power and shape. When the piston gets close to the sensor and the magnetic field enters into its "sensitive area"(4), the electric circuit is closed and the piston position detected, see figures at side. The electric circuit remains closed depending to the commutation area length, see section [6]. The distance of the piston rod from the mechanical stroke-end at which the sensor commutation occurs depends to the sensor type and position, see Lmin dimension in section [6]. The sensors can be assembled at any position of the cylinder stroke unscrewing the metallic clamp and moving the sensor to the desired position.

The sensors are equipped with a LED signal that indicates the commutation status.

5 ELECTRIC CIRCUITS



Notes:

The sensors **P** and **Q** are supplied with 3 pin female connector All the sensors are supplied with an output cable 2,5 m long Reed sensors are also available with 3 wires circuit, **contact our technical office**

6 INSTALLATION AND WORKING DATA

Ø Bore	Option P / R (Reed sensors)					Option Q / S (Hall effect sensors)				
	Max piston speed [m/s]	L min (1) [mm] front rear		Commutation area [mm]	Hysteresis [mm]	Max piston speed [m/s]	L min (1) [mm] front rear		Commutation area [mm]	Hysteresis [mm]
25	0.4	4	3	4	2	0.15	0	0	10	1
32	0.4	6	5	4	2	0.15	0	0	10	1
40	0.5	13	6	4	2	0.15	0	0	14	1
50	0.5	10	8	4	3	0.15	0	0	14	1
63	0.5	13	7	6	5	0.2	2	2	16	1
80	0.5	15	8	5	4	0.2	2	2	14	1
100	0.5	21	10	7	5	0.3	3	3	14	1

Note: (1) distance of the piston rod from the mechanical stroke-end at which the sensor commutation occurs with the sensor positioned stuck to the head, see figures in section [4]

7 OPERATING LIMITS

The cylinder housing and piston are made in stainless steels to avoid dispersion and distorsion of the magnetic field generated by the permanent magnet, integrated into the piston. This limits the working pressure up to 100 bar: ensure to not exceed this pressure values. For the proper use of the sensor and to avoid lecture faults (absence of signal or double signal) it is necessary to:

- Respect the max distance between the sensor and the body (max 0,5 mm)
- Avoid the presence of ferromagnetic objects near the sensor (minimum distance 10 mm)
- Make sure that there are no external magnetic fields around the cylinder
- Not exceed maximum piston speed shown in section 6

8 BORE / ROD SIZES AND STROKE

The table shows the available bore/rod sizes, refer to **tab. B137** for installation dimensions and options. For the proper use of proximity sensors the stroke must be selected greater than the values reported below, lower strokes can be achieved by selecting the spacer **1**. The introduction of spacers increases the overall cylinder's dimensions.

	Ø Bore	25	32	40	50	63	80	100
Ø Rod	standard	12	14	18	22	28	36	45
	differential	18	22	28	36	45	56	70
I	Min. stroke	20	20	25	25	30	30	40

9 ATEX SENSORS FOR CKA

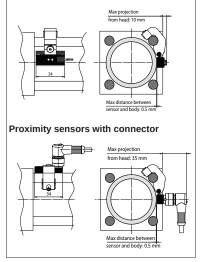
CKSA cylinders are supplied with magnetic sensors with ATEX certifications:

Ex II 1G Ex ia IIC T4 Ga for gas (zone 0/1/2),

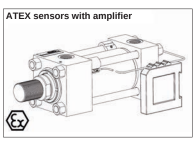
Ex II 1D Ex ia IIIC t 135°C Da for dusts (zone 20/21/22)

The sensors are supplied with an amplifier which it serves as the interface between eletrical signals from the hazardous area and the non-hazardous area (safe zone).

For certification and start up refer to the user's guide included in the supply.



Proximity sensors with cable output



Commutation occurred