

# KRA.16/25... CARTRIDGE VALVES WITH ELECTRICAL POSITION CONTROL NG16 / NG25



## KRA.16/25...

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This valve series is used in those applications where monitoring of the "actual" valve position is required for managing machine safety cycles as required by current accident prevention legislation. Typical examples of applications where this product is used include: hydraulic presses in general, plastic component injection and blow-form presses, die-casting presses.

The valve is composed of a closure cover where the inductive position monitoring proximity sensor is inserted to signal the two possible states of logic element manufactured to DIN 24342 standard.

This valve, in view of its being placed inside a safety system loop, can detect movement dangerous both for the safety of the operator and of the machine itself.

Availability of the CETOP 3 mounting interface on closure cover allows direct insertion of the piloting valves into the main valve, offering in this way to the designer the possibility to produce compact systems which can be easily mounted inside the machine.

## ORDERING CODE

**KRA**

Cartridge valve with electrical position control (logic element 2/2 incorporated)

**\*\***

**16** = NG16  
**25** = NG25

**\***

Calibrated orifices at ports A and P:  
**0** = no orifice  
**1** = Ø 1 mm dia opening (NG16 in standard configuration)  
**2** = Ø 1.2 mm dia opening (NG25 in standard configuration)

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Opening pressure (bar):  
NG16 NG25  
**H** = 4 (green spring) 3.5 (yellow spring)  
**J** = 12 (no colour spring) 9 (blue spring)

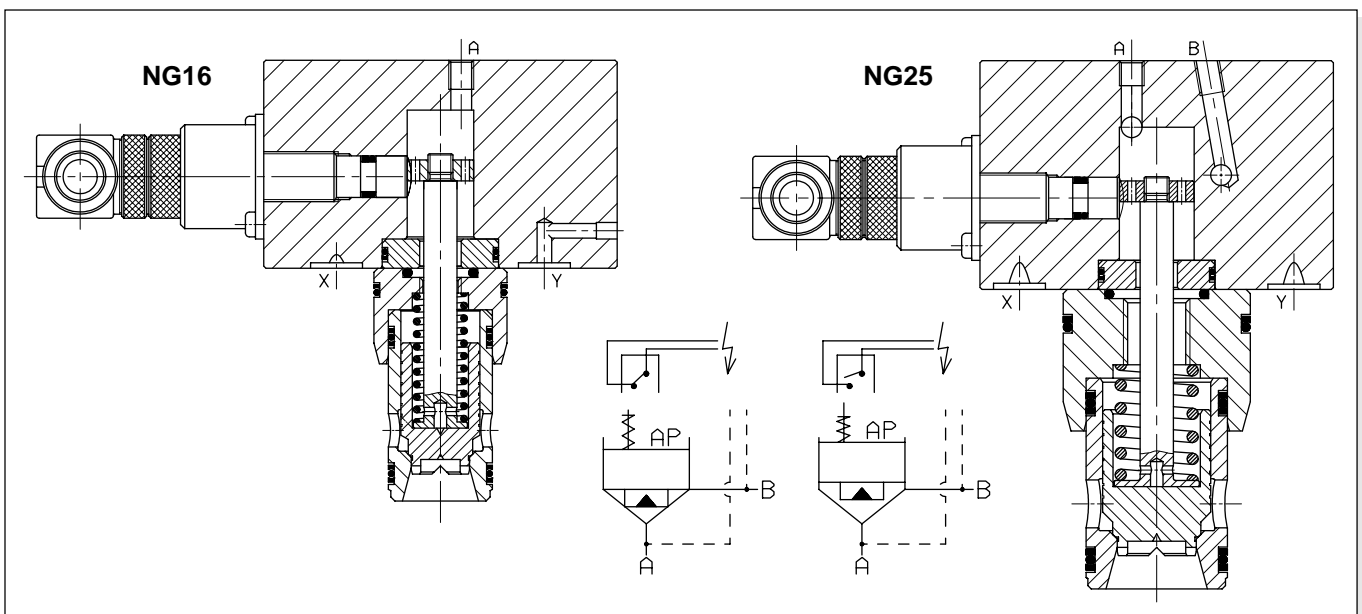
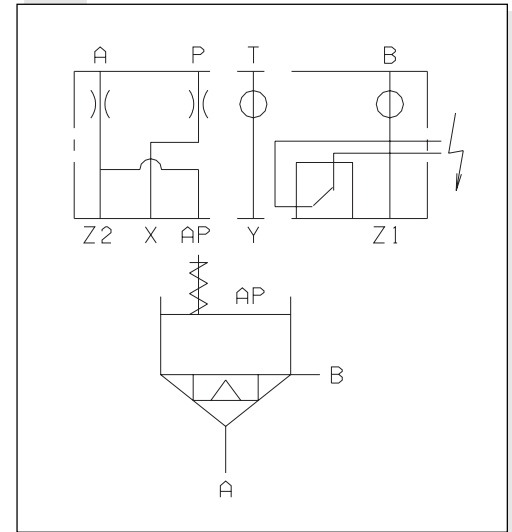
**00**

No variant

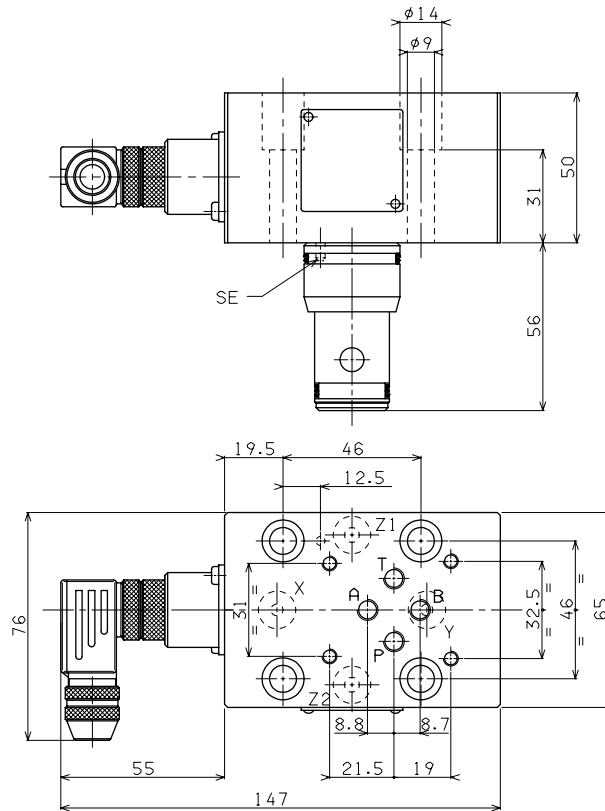
**1**

Serial No.

## HYDRAULIC SYMBOL



OVERALL DIMENSIONS KRA.16...

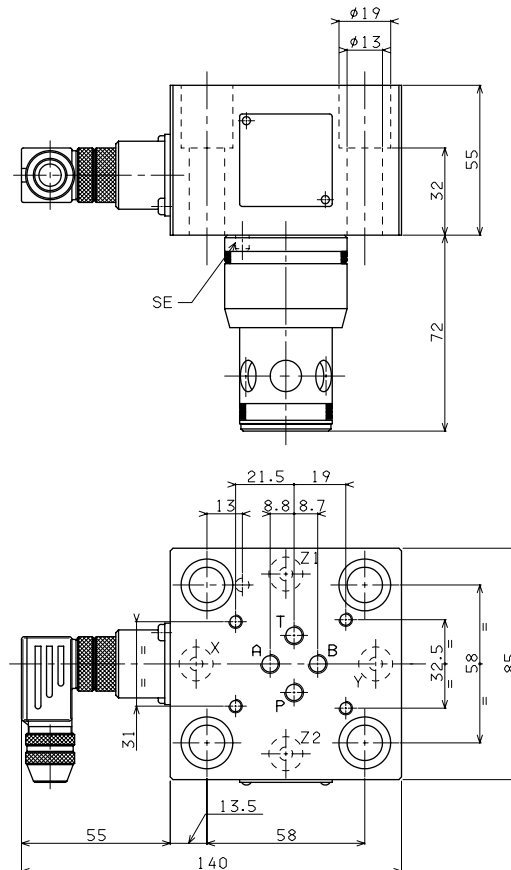


These covers are supplied complete with dowels and calibrated orifices on inputs A (AP) and P (X); mounting screws can be supplied on request.

Fixing screws T.C.E.I. M8X45 UNI 5931  
 Reference pin dia Ø 3X12 UNI 6873  
 Screws S.T.E.I. M6X1X6 UNI 5923 dia Ø 1mm  
 Weight 2,2 Kg

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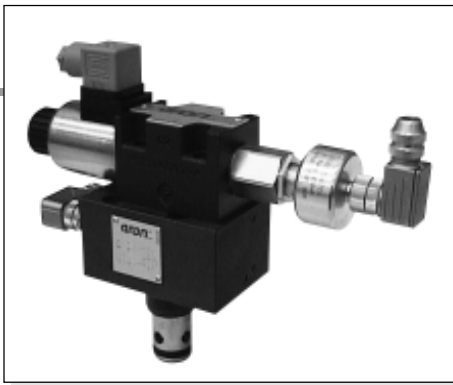
OVERALL DIMENSIONS KRA.25...



These covers are supplied complete with dowels and calibrated orifices on inputs A (AP) and P (X); mounting screws can be supplied on request.

Fixing screws T.C.E.I. M12X50 UNI 5931  
 Reference pin dia Ø 5X12 UNI 6873  
 Screws S.T.E.I. M6X1X6 UNI 5923 dia Ø 1.2mm  
 Weight 3,42 Kg

## KRA.16/25... + AD.3.V... 2/2 CARTRIDGE VALVES WITH ELECTRICAL POSITION CONTROL VALVE



### KRA.16/25... + AD.3.V...

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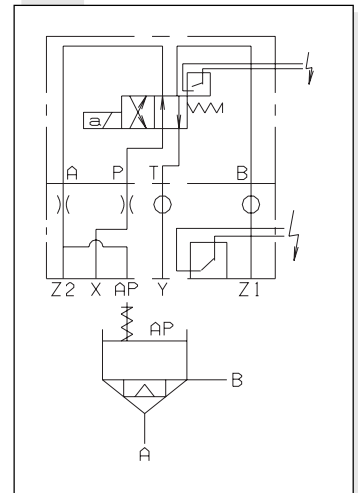
This valve series is used in those applications where monitoring of the "actual" valve position is required for managing machine safety cycle as required by current accident prevention legislation.

Typical example of application where this product is used include: hydraulic presses in general, plastic components injection and blow-form presses, die-casting presses.

The valve is composed of closure cover where the inductive position monitoring proximity sensor is inserted to signal the two possible states of logic element manufactured to DIN 24342 standard.

This valve, in view of its being placed inside a safety system loop, can detect movements dangerous both for the safety of the operator and of the machine itself. Use a single solenoid directional valve AD.3.V... as piloting unit allows increase in the safety system control level, since even the piloting unit is equipped with a position monitoring proximity sensor capable of signalling the two possible valve states.

### HYDRAULIC SYMBOL



By combining these two monitoring systems it becomes possible to evaluate the hydraulic system response speed to prevent any possible malfunctioning or dangerous situations

These covers are supplied complete with dowel and calibrated orifices on inputs A (AP) /P (X); mounting screws can be supplied on request

### KRA.16... + AD.3.V...

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Technical drawing of the KRA.16... + AD.3.V... valve. The front view shows a total height of 83mm and a mounting flange diameter of 12mm. The top view shows a total width of 255.5mm, with a distance of 58mm from the left edge to the center of the valve body and 92mm from the center to the right edge. Other dimensions include 76mm, 65mm, 46mm, 22mm, 50mm, 31mm, 56mm, 14mm, 9mm, 5.5mm, and 9mm.

Fixing screws T.C.E.I. M8X45 UNI 5931  
Reference pin dia Ø 3X12 UNI 6873  
Screw S.T.E.I. M6X1X6 UNI 5923 dia Ø 1mm

### KRA.25... + AD.3.V...

Technical drawing of the KRA.25... + AD.3.V... valve. The front view shows a total height of 83mm and a mounting flange diameter of 12mm. The top view shows a total width of 255.5mm, with a distance of 69.3mm from the left edge to the center of the valve body and 85mm from the center to the right edge. Other dimensions include 55mm, 72mm, 32mm, 19mm, 13mm, 9mm, 5.5mm, and 9mm.

Fixing screws T.C.E.I. M12X50 UNI 5931  
Reference pin dia Ø5X12 UNI 6873  
Screw S.T.E.I. M6X1X6 UNI 5923 dia Ø1.2mm



The inductive proximity sensors make it possible to detect metal objects; the operating principle is based on a high frequency oscillator which produces an electro-magnetic field in the immediate vicinity of the sensor.

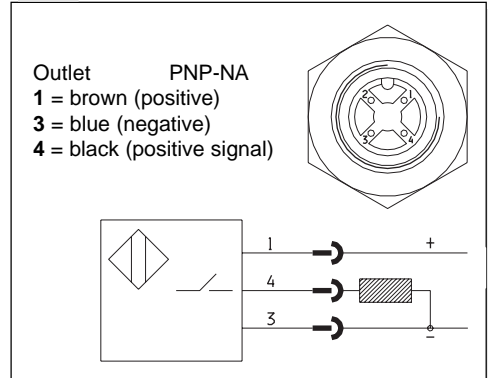
The presence of a metal object (activator) inside the field dampens the amplitude of the oscillation because parte of electro-magnetic energy is transferred from the sensor to the activator and from there it is dissipated through the effect of the induced currents.

In addition to the shape and the dimensions of the sensor, its sensitivity also depends on the type of metal from which the activator is made.

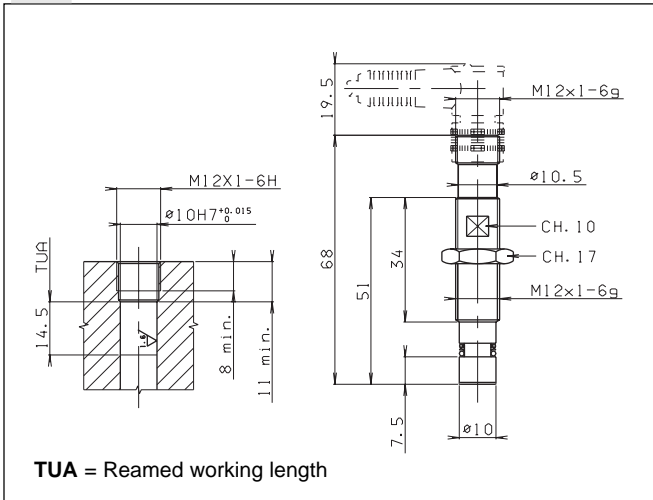
**SPECIFICATIONS**

Max. pressure	500 bar
External diameter	M12x1
Release distance	0 ÷ 1.1 mm
Outlet function	PNP - NA
Stabilized supply	10 ÷ 30 VDC
Release hysteresis	≤ 0.2 mm
Type of mounting	wire
Max. current supplied	130 mA
Residual ondulation	≤ 15%
Max switching frequency	1000 Hz
Casing material	stainless steel
Type of attachment	connector
Degree of protection	IP68 on active surface
Ambient temperature	-25°C ÷ 70°C
Protection against short circuit	yes

**CONNECTION WIRING DIAGRAM**



**HOUSING AND SENSOR OVERALL DIMENSIONS**



**OVERALL DIMENSIONS CONNECTOR**

