



KRANTRYK/HÆNGETRYK VICTOR

Victor is a wall-mounted control station used for the control of industrial machines. This auxiliary control acts on the motor of the machine through a power interface, such as a contactor or a PLC logic.

DESIGN

Victor has an innovative design, where each graphic element is linked to a specific technical function. Its dimensions and shape are the result of careful analysis of the product ergonomic aspects, aimed at achieving a graphic style that blends in with modern industrial environments, making Victor user friendly and easy to integrate in the machine. Its compact dimensions and antislip grooves on the case make it easy to handle under any working condition.

FUNKTION

Victor has been designed to facilitate wiring and maintenance: the switches are installed in the base of the control station, together with the inlet of the cable, and are separated from the actuators, installed on the cover,; this drastically reduces time and costs for installation and maintenance down time. The emergency stop pushbutton complies with EN 418 regulation and is equipped with positive opening NC switches.

VALGFRIT

Victor is available in configurations with 1 to 8 actuators, with 1 NO or 1 NC switch and LED voltage 24/48 V AC/DC and 110/230 V AC.

The range includes actuators in various colours: one or two speed buttons, selector switches and key-operated switches in various actuation configurations, pilot lights, pulsed or latched pushbuttons with rotation or key-operated release. One-speed pushbuttons and selector switches are available in illuminated version in a range of colours.

Victor comes with standard sheet of labels (symbols and lettering) to be applied to the upper cover near the actuators, according to customers' needs. Upon request, Victor can be supplied with pushbuttons bearing two-colour moulded symbols, making the symbols permanent.

Victor cable clamp can be installed at the top, at the bottom or on the rear panel of the control station.

MATERIALER

The 22,5 mm rubber pushbuttons ensure protection against dust penetration, to prevent them from becoming stuck when the control station is used in particularly harsh conditions. Weather resistant materials and components guarantee protection against water and dust penetration.

For mere specifikke oplysninger om disse produkter, og hvordan de

INDUSTRIKOMPONENTER A/S

Energivej 33 DK-2750 Ballerup Tlf: +45 5672 0000 Fax: +45 5672 0005



KRANTRYK/HÆNGETRYK MIKE

STANDARDER- MÆRKNINGER - HOMOLOGATIONER		
Conformity to Community Directives	2006/95/CE; 2006/42/CE	
Conformity to Standards	EN 60204-1; EN 60947-1; EN 60947-5-1; EN 60529; EN 418	
Mærkninger og homologationer	CE	
GENERELT TEKNISKE DATA		
Storage Ambient Temperature	-40 °C til +80 °C	
Operational Ambient Temperature	-40 °C til +80 °C	
Protection degree	IP 66 / IP 67 / IP 69K	
Insulation Category	Class II	
Cable Entry	Cable clamp M20 x 1,5	
Operating positions	Any	
Mechanical life	1 speed pushbutton; 2 speed pushbutton; Illuminated pushbutton: 3 x 10 ⁶ operations	
HALT test	data available upon request	
Mærknings og homologationer	C € SIL 1 (pending)	
TECHNICAL SPECIFICATIONS OF THE MICROSWITCHES		
Utilisation Category	AC 15	
Rated Operational Current	3 A	
Rated Operational Voltage	250 V	
Rated Thermal Current	10 A	
Rated Insulation Voltage	300 Vac	
Mechanical Life	3 x 10 ⁶ operations	
Terminal Identification	According to EN 50013	
Connections	Screw-type terminals	
Wires	2x0,5 mm²- 2x1,5 mm² - 1 x 2,5 mm²	
Tightening Torque	0,5 Nm	
Markings and homologations		

For mere specifikke oplysninger om disse produkter, og hvordan de kan dække dine behov, ring venligst

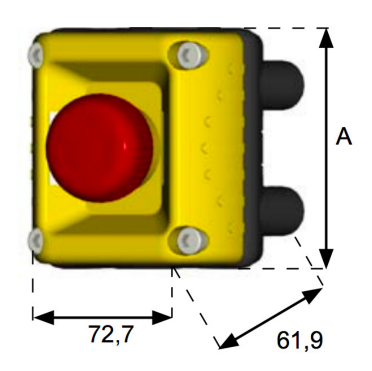
INDUSTRIKOMPONENTER A/S

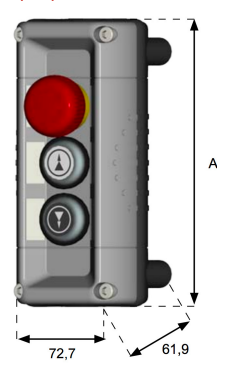
Energivej 33 DK-2750 Ballerup Tlf: +45 5672 0000 Fax: +45 5672 0005



KRANTRYK/HÆNGETRYK MIKE

OVERORDNEDE DIMENSIONER (mm)





Nr. af knapper	Længde (mm) A
1	72,9
2	122
3	152
4	182
6	242
8	302

Industrial Lifting



Construction Lifting



Industrial Automation



Stage Technology



For mere specifikke oplysninger om disse produkter, og hvordan de kan dække dine behov, ring venligst

INDUSTRIKOMPONENTER A/S

Energivej 33 DK-2750 Ballerup Tlf: +45 5672 0000 Fax: +45 5672 0005