



INDUSTRIKOMPONENTER A/S
En anerkendt partner i Mobil Energi

JOYSTIK JULIET PK



The Juliet-PK joystick station is a control device for all industrial machinery. It operates as an auxiliary controller of electrical motors through a power interface, such as a contactor. Designed for heavy duty use by qualified operators, Juliet-PK is aimed specifically for the industrial market. Size and shape, resulting from a thorough analysis of the ergonomic features of the product, combined with the research of a graphic style suitable for a modern industrial environment, make Juliet-PK easy to operate.

The equipment has been designed to facilitate maintenance, thus saving on time and costs. The emergency stop mushroom pushbutton complies with the EN418 standard and it is equipped with mechanical positive opening NC switches. It has a central position on the joystick station for instinctive use in case of danger.

The variable length carrying strap can be quickly coupled and it can be either fastened around the waist or hung on the shoulder. The aluminium protection has been designed to guarantee maximum comfort when the equipment is used for a long time, and it protects the control elements against accidental operation.

Materials and components are wear resistant and protect the equipment against water and dust.

Juliet-PK can be customised with labels and colours and it can be supplied with different holes to meet the customer's requirements.

GENERELT TEKNISKE DATA

Overensstemmelse med EU-direktiverne	2006/95/CE; 2006/42/CE
Overensstemmelse med standarder	EN 60204-1; EN 60947-1; EN 60947-5-1; EN 60529 EN 418
Lagring omgivelsestemperatur	-40 °C til +70 °C
Driftsomgivelsestemperatur	-25 °C til +70 °C
Tætningsgrad	IP 65
Beskyttelse	Class II
Kabelindføring	Gummi kabelmuffe (Ø 14 ÷ 26mm)
Driftspositioner	Hver
Vægt	~1,5 kg
Markings and homologations	CE

TEKNISKE DATA FOR UDGANGSSIGNAL

Utilisation Category	AC 15
Rated Operational Current	3A
Rated Operational Voltage	250 V~
Rated Thermal Current	10A
Rated Insulation Voltage	500 V~
Mechanical Life	0,5 x 10 ⁶ operationer
Forbindelse	Screw type terminal
Tråd	1x2,5mm ² , 2x1,5mm ² UL-(c)UL: brug 60 eller 70 °C kobberleder og tråd nr. 16-18 AWG
Tighening Torque	0,6 Nm
Afmærkning og homologationer	CE cULus

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

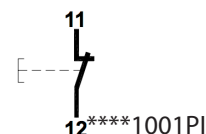
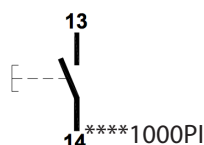


INDUSTRIKOMPONENTER A/S
En anerkendt partner i Mobil Energi

JOYSTIK STATION JULIET PK

FUNKTIONER AF KONTAKTERNE

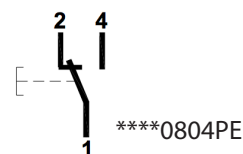
De enkelte kontakter ****1000PI og ****1001PI har 1 NO eller en NC kontakt med 2 sammenhængende terminaler.
Alle NC kontakter er positiv åbningsoperationen.
Kontakterne har følgende henvisning til intern ledningsføring.



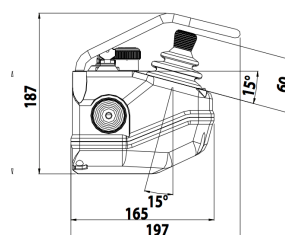
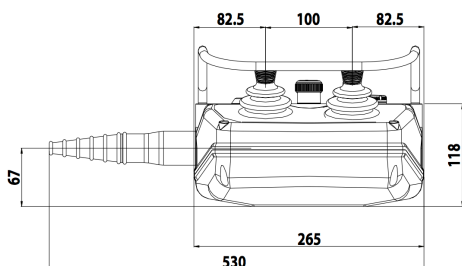
TEKNISKE DATA -- JOYSTIK MIKROKONTAKTER

Utilisation category: AC 15	Rated insulation voltage: 60 V
Rated operational current: 2 A	Mechanical life: 0,5 x 10 ⁶ operations
Rated operational voltage: 48 V	Connections: terminal board
Rated thermal current: 8 A	Markings and homologations: CE

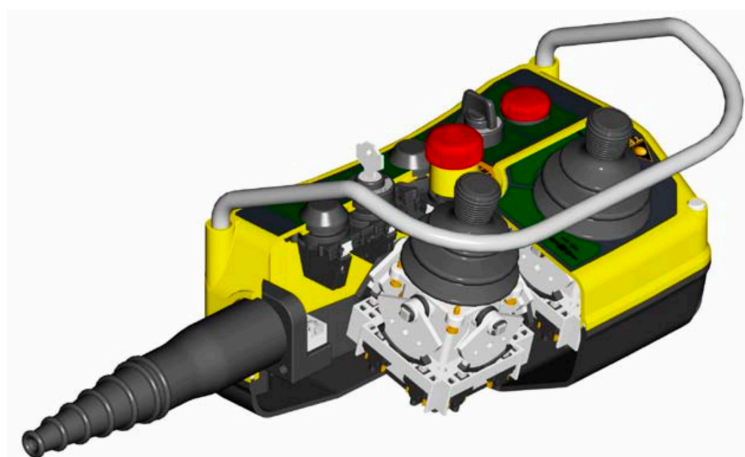
Den enkelte kontakt ****0804PE har 1 NO + 1 NC omskiftningskontakt.
Alle NC kontakter er positiv åbningsoperationen.
Kontakterne har følgende henvisning til intern ledningsføring.



DIMENSIONER



TVÆRSNIT



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