

Accessories



WITT-C4 Crimp tool for modular plug

for self-assembling of crimp connections
Ordering details
WITT-C4 316469



Modular-plug C4

for self-assembling of crimp connections, packing unit 10 pcs. in a PE-bag

Ordering details Modular-plug C4 316474

FOCUS CONTROL with modular plug, OSE output

- safety proccessing unit for FOCUS-sensors
- OSE interface
- duo switch technique
- high degree of protection IP66
- indicator LEDs
- operating voltage 10...30VDC



Functional description

The FOCUS CONTROL is a safety processing unit for the FOCUS pull-in protections and non-contact safety edges. The DUO-Switch technique operates 2 sets of photo switches without any interferences between the channels. The system is available in different connection and output options to make assembling as easy as possible but also to guarantee a maximum of safety. All relevant functions are indicated with LED's. Due to the high quality housing the FOCUS CONTROL is ideally protected against environmental influences, degree of protection IP66.

Technical data

operating voltage current consumption	1030VDC <50mA	operating temp.: storage temp.:	-25+55°C -25+80°C
degree of protection	IP66 according to DIN EN60529 only by use of provided cable glands and professional assembling	test input reaction time output	OV switches off transmitter <20ms OSE, typ. 900Hz, 12VDC, max. 20mA load, low-pegel 0-1V, high-pegel 3-5V light on approx. 200g 158x60x56mm ³
features display	2 channel safety proccessing unit LED red/green display, 2x LED yellow, signal display of channels on with uninterrupted beams	type of switching weight:	
type of connection:	to door control: 4-pin spiral cable connection sensors: modular plug	dimensions:	
housing material:	ABS Rotec 1001, FR V0/4, color no. W1232 transparent cover: PC		

Declaration of conformity

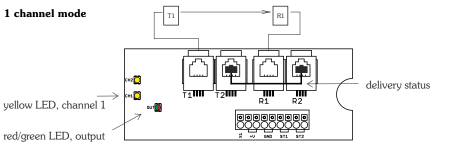
EMC directive 2004/108/EC EN 61000-6-2 and EN 61000-6-3 Machinery directive 2006/42/EC EN 12978 Type 2 according to IEC 61496-2 PL c and Cat. 2 according to EN ISO 13849

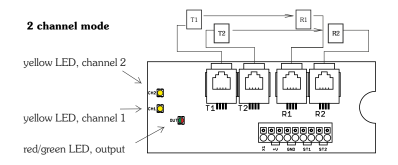


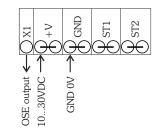
seal: EPDM



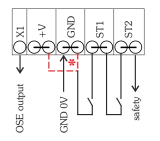








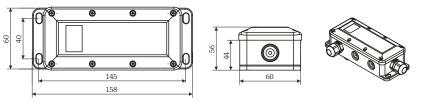
Connection sample



PLUS or MINUS for safety circuit pass door/slack rope switch

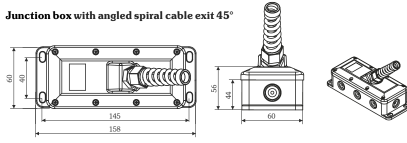
ST 1 and ST 2 are potential free contact points

Junction box closed



Ordering details

Modelorder numberFOCUS CONTROL OSE-M-2K-0316217OSE output, modular plug, junctionbox closedincluded in the scope of supply:2 cable glands



order number

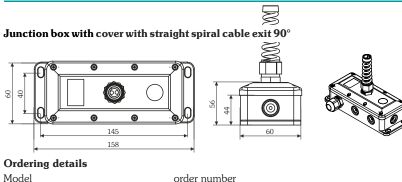
Ordering details

Model

FOCUS CONTROL OSE-M-2K-45 316263

OSE output, modular plug, with angled spiral cable exit 45°

included in the scope of supply: 2 cable glands, 1 cable gland with anti-kink protection



Model FOCUS CONTROL OSE-M-2K-90

316261

OSE output, modular plug, with straight spiral cable exit 90°

included in the scope of supply: 2 cable glands, 1 cable gland with anti-kink protection