Contact-Optima-Profile 3100,4043D

Functional description of the system

The evaluation electronics monitor the safety strip, which is equipped with a terminating resistor and operates using the closed circuit principle. An amount of current defined by the resistance (8.2 k Ω) flows through the safety strip. When mechanical pressure causes the resistance in the safety strip to drop below 5.5 k Ω , this is recognised as an actuation (evaluation electronics: LED RED). When contact resistance or a broken cable raises the resistance in the safety strip above 11.5 k Ω , this condition is recognised as a broken cable and/or fault (evaluation electronics: LED YELLOW). In both cases, the system stops (evaluation electronics: safety relays K1 and K2 open).



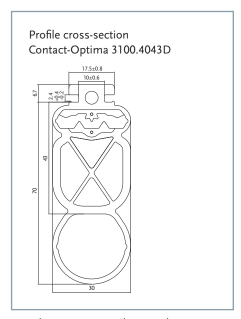
Principle of the crimp connection of the Optima-Plus connectors

Contact-Optima-Profile	
Article no.	3100.4043D
Material	EPDM
Weight	1.032 kg/m
Shore hardness	Conductive mixture: 65 +/-5 Shore A
	Non-conductive mixture: 50 +/-5 Shore A
Interconnection	Series connection electr. max. 10 switching strips
Min. and max. length	0.1 m to 100 m
of the switching strip	
Storage temperature	-10°C to +15°C respectively +25°C (DIN 7716)
Delivery length	20 m
Response time	< 12 ms
of the evaluation electronics	

Certified characteristic data	
Actuation force	114 N at 200 mm/s
Actuation angle (α)	+/-90°
Ineffective border area	0 mm
Finger safety	no
Max. operating speed	200 mm/s
Climatic conditions	−10°C to +55°C
Level of protection	IP66, IP67 an IP69K (DIN 40050-9)
Number of switching cycles	> 10,000 switching cycles

20°C
200 mm/s
114N
36.3 mm
52 mm
10 mm*
13.1 mm*

^{* 1.4} mm reduction because of recovery



For dimensions without tolerance particulars, tolerance-free dimensions as per DIN ISO 3302-1 E2 shall apply.

You can choose any of several different variants for compatible evaluation signals (Category 1/PL c and Category 3/PL e, SIL3).

