## Contact-Optima-Profile

3100.4053

## 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 kOhm) flows through the safety strip. When mechanical pressure causes the resistance in the safety strip to drop below 5.5 kOhm, 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 kOhm, 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)

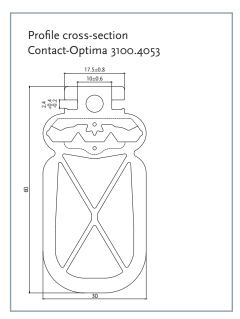


Principle of the crimp connection of the Optima-Plus connectors

Contact-Optima-Profile	
Article no.	3100.4053
Material	EPDM
Weight	o.976 kg/m
Shore hardness	Non-conductive mixture: 50 +/-5 Shore A
	Conductive mixture: 65 +/-5 Shore A
Interconnection	Series connection electr. max. 10 switching strips
Min. and max. length of the	0.1 m to 100 m
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	65 N at 200 mm/s
Actuation angle ( $\alpha$ )	+/-90°
Ineffective border area	omm
Finger safety	no
Max. operating speed	200 mm/s
Climatic conditions	–10 °C to +55 °C
Level of protection	IP66, IP67 and IP69k (based on DIN 40050-9)
Number of switching cycles	> 10,000 switching cycles

Deformation travels	
Test temperature	20°C
Speed	200 mm/s
Actuation force	65 N
Pre-travel at max. operating speed	14 mm
Working Travel 600N	39 mm
Compensation travel at 250 N	27 mm*
Compensation travel at 400 N	29 mm*
* 2 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).

