

ENT-R

DATASHEET

The ENT-R contact strip is designed for the use as switching element in pressure sensitive safety edges. It consists of a flexible isolating rubber hose with two flexible conductive rubber bands inside, which are kept at a defined distance in its dormant state. Stranded wires embedded in the conductive rubber bands reduce the length dependent resistance of the conductive rubber.

The contact strip is terminated with appropriate end pieces type ENEH-x on both ends and can be pulled into a therefore designed rubber profile. In combination with an approved signal processing unit this assembly can be used as a pressure sensitive safety edge system.

Contact strip data			
Dimensions in mm	6.8 x 18 mm ±0.4		
Material, cover / hose	EPDM, non-conductive, black		
Material, contact band	EPDM, conductive, black		
Material hardness (average value of material mix)	75 Shore A		
Material, stranded wire	LAHN stranded wire		
Weight	95 g/m		
	100 m (210715; ENT-R/100)		
Delivery length, coiled (Article-No.; designation)	50 m (210718; ENT-R/50)		
	25 m (238947; ENT-R/25)		
Storage temperature	-40°C to 80°C		

Cover / hose

Stranded wires



Part No. 210714

Switching characteristics with end pieces ENEH-x			
Contact band distance	2.2 mm ±0.4		
Actuating force (Ø 16 mm radial / 10 mm/s)	< 7 N		
Actuating cycles	> 100'000		
Max. voltage	24 V ACDC		
Continuous current load at max. voltage	10 mA		
Actuation resistance (typical / max.)	< 200 Ohm / 500 Ohm		
Resistance per unit length	< 2 Ω/m		
Protection class	IP65		
Operating temperature	-25°C to 60°C		
Bending radius (minimal), directions A / B / C / D 1.)	800 / 800 / 200 / 200 mm		

^{1.)} Guide values. Can be influenced by the rubber profile used.

Conformity	
REACH compliance	published on www.bircher.com
RoHS compliance	published on www.bircher.com
EC type-examination certificate	Available for pressure sensitive safety edges using ENT-R

p ENT-R with end piec	es ENE	H-x		
:				
Length	1	End piece left	1	End piece right
		05 = cable 0.5 m		x = cable x m
ENT-R L total [mm]		2 = cable 2 m		8K = resistor 8k2
		x = cable x m		0K = no resistor
	ENT-R/2500/2/8K			
	Length	Length /	Length / End piece left 05 = cable 0.5 m 05 = cable 0.5 m L total [mm] 2 = cable 2 m x = cable x m	Length / End piece left / 05 = cable 0.5 m L _{total} [mm] 2 = cable 2 m x = cable x m





