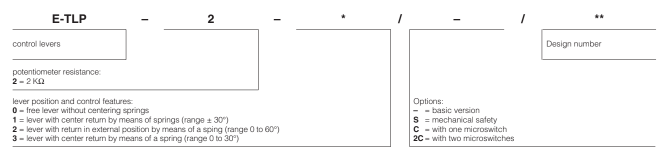


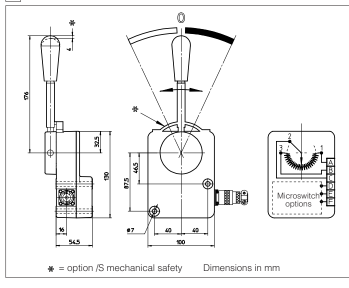
Electronic accessories

1 CONTROL LEVERS TYPE E-TLP

The control levers type E-TLP are compact units in a sealed case with a high accuracy potentiometer actuated by a lever and electrically connected to the outside through a standard sealed connector.

They are available with mechanical and/or electrical safety, further with microswitches for possible contacts or auxiliary safety.





CONTACTS CHARACTERISTICS							
125 AC	250 AC	30 DC	115 DC				
5	3	5	0,4				
3	2	3	0,05				
≥ 1.000.000 cycles							
≥ 10.000.000 cycles							
100 MΩ							
~ 15 MΩ							
	125 AC 5 3 ≥	125 AC 250 AC 5 3 3 2 ≥ 1.000.0 ≥ 10.000.0	125 AC 250 AC 30 DC 5 3 5 3 2 3 ≥ 1.000.00 cycle ≥ 10.000 cycle 100 MΩ				

LEVER			LEVER POSITION			
TYPE	mechanical angle	electric angle	0			
E-TLP-2-0/C E-TLP-2-1/C	0±30°	0±15°				
E-TLP-2-0/2C E-TLP-2-1/2C	0±30°	0±15°				
E-TLP-2-2/C	60°	230°				
E-TLP-2-2/2C	60°	230°				
E-TLP-2-3/C	30°	115°				
E-TLP-2-3/2C	30°	115°				

2 TECHNICAL CHARACTERISTICS OF CONTROL LEVERS TYPE E-TLP

3 MECHANICAL BEARING FRAMES FOR ELECTRONIC CARDS IN EUROCARD FORMAT

Mechanical bearing frames for rear mounting (only for single card) or for front mounting (for single card or set of cards) are available for electronic cards in Eurocard format (100x160).

3.1 Mechanical bearing frames for rear mounting



These frames allow an easy mounting and connections of single cards in Eurocard format; they are realized in anti-flame material (VDE 0209) and they have a 32 pins connector DIN 41612 form D with gold-plated contacts and terminal board for connections; a device for card locking is also fitted-in. Only for single card mounting.

For mounting the card insert and push it to the end; for pulling out the card keep lift the light brown lock.

