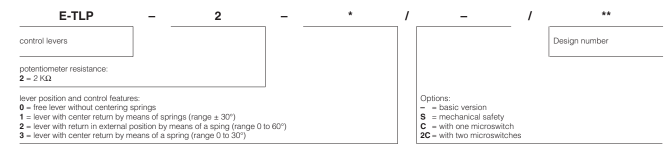


# **Electronic accessories**

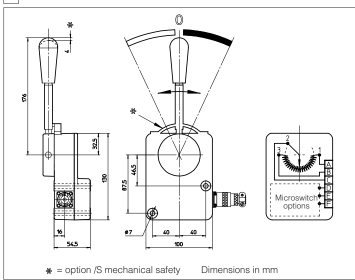
## 1 CONTROL LEVERS TYPE E-TLP

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.



#### 2 TECHNICAL CHARACTERISTICS OF CONTROL LEVERS TYPE E-TLP



CONTACTS CHARACTERISTICS							
Voltage (V)	125 AC	250 AC	30 DC	115 DC			
Max current with resistive load (A)	5	3	5	0,4			
Max current with inductive load (A) $(\phi = 0.4)$	3	2	3	0,05			
Electric life	≥ 1.000.000 cycles						
Mechanical life	≥ 10.000.000 cycles						
Insulation resistance	100 ΜΩ						
Contact resistance	~ 15 MΩ						
Protection degree (CEI EN-60529)	IP 54						

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

### **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.

