



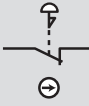
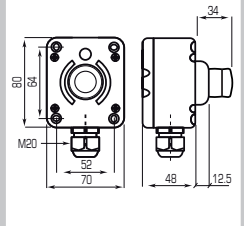


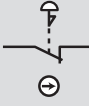
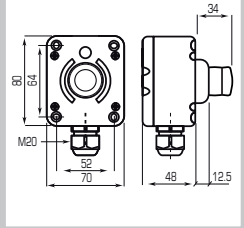


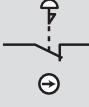
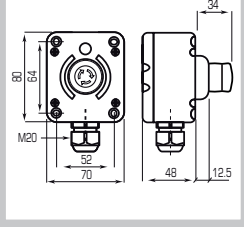



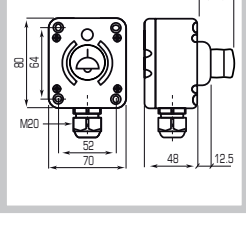
# Lift

## TLP Pendant Stations

IP65 

### GENERAL CHARACTERISTICS

- Lifting Platforms and tails lifts application
- In conformity to IEC/EN 60947-5-1, UNI EN 1570
- Box in thermoplastic, shocks and heat resistance
- Double insulating material with IP65 protection degree IEC/EN60529
- Contact blocks IP 20 with spring connection
- Contact block NC PCWO1, Contact block NO PCW10
- Two directions mechanically interlocked
- Push buttons laser engraved
- Pendant or solid fixing
- Skin stop cable gland M20

	ENGRAVING	DESCRIPTION	SCHEMES	CODE	WEIGHT <sub>gr</sub>	DIMENSIONS
		Emergency EN-ISO 13850 emergency stop Ø 40 to Push - Pull with 1 contact block NC		TLP1.EPP	120	
		Emergency EN-ISO 13850 emergency stop Ø 40 to Push - Pull with vision 1 contact block NC		TLP1.VPP	120	
		Emergency EN-ISO 13850 emergency stop Ø 40 to Release with 1 contact block NC		TLP1.ESR	120	
		Allarm push button, mushroom operator Ø 40 with 1 contact NO		TLP1B.AL	120	





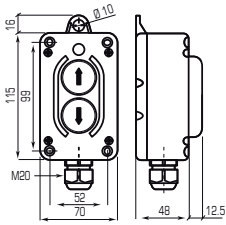




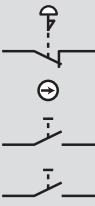
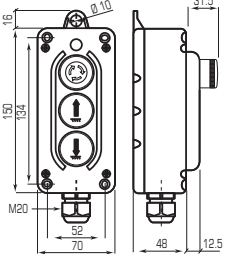




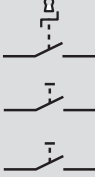
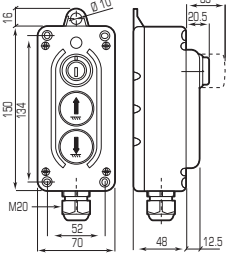





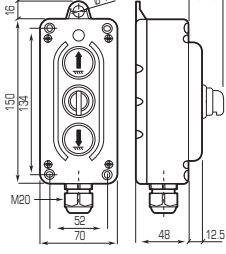
# Lift

## TLP Pendant Stations

IP65 □












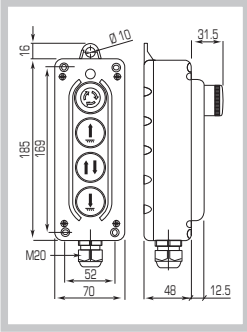









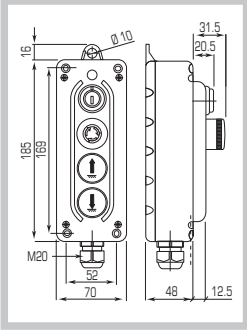











LIFT TECHNOLOGY

	ENGRAVING	DESCRIPTION	SCHEMES	CODE	WEIGHTgr	DIMENSIONS
	 	No. 2 push buttons with 1NO contact x button		TLP2	200	
	  	No.1 emergency stop Ø30 twist to release 1 contact block NC  No.2 push buttons with NO contact x button		TLP3.B	255	
	  	No.1 key switch with 1 contact block NO  No.2 push buttons with 1 contact block NO		TLP3.C	255	
	  	No.1 knob selection Switch with 1 NO contact block  No.2 Push buttons with 1 NO contact block		TLP3.D	255	

# Lift

## TLP Pendant Stations

IP65

	ENGRAVING	DESCRIPTION	SCHEMES	CODE	WEIGHT <sub>gr</sub>	DIMENSIONS
	   	<p>No.1 emergency stop Ø30 twist to release with 1 contact block NC</p> <p>No.3 push buttons with 1NO contact block x button</p>	   	TLP4.A	314	
	   	<p>No.1 key switch with 1 contact block NO</p> <p>No.1 emergency stop Ø30 twist to release with 1 contact block NC</p> <p>No.3 push buttons with 1NO contact block x button</p>	   	TLP4.B	314	
	    	<p>No.1 push button with 1 NO contact</p> <p>No.1 cam switch 1-2 90° switching</p> <p>Emergency EN ISO 13850 emergency stop Ø30 to release with 1 contact block NC</p> <p>No.1 push button with 2NO contacts</p> <p>No.1 push button with 2NO contacts</p>	    	TLP5	410	