

## PKT series Push-button control desk

Push-button control desk is intended for commuting electric circuits controlling hoisting mechanisms. They represent a sealed casing made of thermal-resistant ABS-plastic with buttons.

To ensure sealing of the cable lead-in a protective gland is provided. There is an O-ring mounted between the casing and the keyboard.

According to its constructive and technical features, PKT series talfer button keyboards meet the requirements of IEC 60947-5-1.

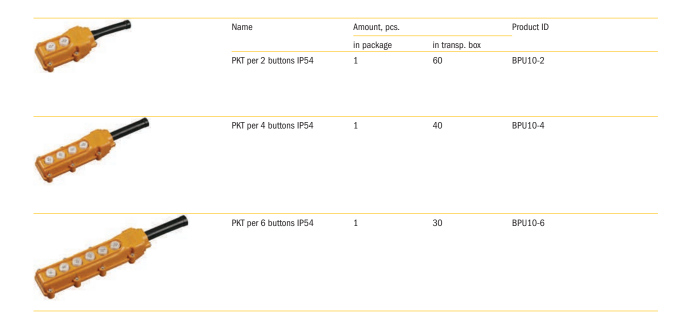


## **Advantages**

- Option of installing 2, 4 or 6 buttons.
- PKT casing is made of ABS-plastic being a non-flammable material.

 Protective gland at the cable lead-in excludes dust and moisture ingress.





## **Technical Features**

Feature		Туре		
		PKT-61	PKT-62	PKT-63
Number of control buttons		2	4	6
Rated frequency, Hz		50	50	50
Rated operating voltage U <sub>e</sub> , V		110; 230; 400		
Application category AC-14 - managing lo	w-powered elec	tromagnets (under 72	W):	
Rated operating current at $\rm I_e$ at $\rm U_e$ , A	230 V	0,75	0,75	0,75
	400 V	_		
Application category AC-15 - managing h	igh-powered ele	ctromagnets (over 72	W):	
Rated operating current at $I_e$ at $U_e$ , A	230 V	3	3	3
	400 V	1,5	1,5	1,5
Protection degree		IP54		

## Overall dimensions

