ELEMENTS FOR AUTOMATION, MONITORING AND CONTROL

Devices for telpher control



<u>O</u>O

0000

0000

Devices for telpher control MBP type

They represent different combinations of START and STOP buttons mounted in plastic boxes in different sizes. They are connected to the operating circuits of cranes or telphers and serve as a remote control of their movement. They are connected directly to the operating cable of the telpher and send commands directly to the executive mechanisms. They are designed to provide protection from dust and moisture IP65

Technical data:

Supplying voltage: 230V; 50/60Hz

MBP-A8913 two speed

MBP-8913K two speed

8+1

8 + 1

- **MBP-Axxxx** stop button type
 - button type one-speed (x81) or two-speed (x91)
 - number of buttons Number of
- Туре buttons For the directions Box (pcs) number Emergency MBP-A281 2 NO+NC 1/20 46281 2 NO+NC MBP-A291 two speed 1/20 46291 MBP-A2813 NO+NC 2+1emergency button 1/2046283 emergency button MBP-A2813K 2+1 NO+NC 1/20 46283K with switch emergency button NO+NC 1/20 46294 MBP-A2913 two speed 2+1emergency button NO+NC 1/20 46294K MBP-A2913K two speed 2+1with switch MBP-A481 4 NO+NC 1/2046481 MBP-A491 two speed 4 NO+NC 1/20 46491 _ MBP-A4813 4+1 emergency button NO+NC 1/2046483 emergency button MBP-A4813K 4+1 NO+NC 46483K 1/20 with switch MBP-A4913 two speed 4+1 emergency button NO+NC 1/2046493 emergency button NO+NC MBP-A4913K two speed 4+1 1/20 46493K with switch NO+NC 46681 MBP-A681 6 1/20 NO+NC 1/2046691 MBP-A691 two speed 6 _ NO+NC MBP-A6813 6+1 emergency button 1/20 46683 emergency button MBP-A6813K NO+NC 46683K 6+1 1/20 with switch emergency button NO+NC 1/20 MBP-A6913 two speed 6+1 46693 emergency button NO+NC MBP-A6913K two speed 6+1 1/20 46693K with switch 8 NO+NC MBP-A881 1/20 46881 _ MBP-A891 two speed 8 NO+NC 1/2046891 _ MBP-A8813 8+1 emergency button NO+NC 1/20 46883 emergency button MBP-A8813K NO+NC 8+1 1/20 46883K with switch

emergency button

emergency button

with switch

NO+NC

NO+NC

1/20

1/20

46893

46893K



Catalogue

Electrical wear resistance: 1x10⁵ cycles

Number of contacts: according to the number of

Weight: according to the number of the contacts

Packing /

directly to the control cable of the telpher (crane)

Operating temperature: -10 +65°C

Commuting capacity: up to 6A

Plastic: UV rays wear resistance

Humidity: 35 – 85% RH

the buttons

IP code: IP65

Mounting:

Contact block and scheme

.

.

ELMARK

ELEMENTS FOR AUTOMATION, MONITORING AND CONTROI

