

5-6 HB5XM



HB5X M is a slender shape handset, it is designed to work with CB18, it operates up to 4 actuators and is mainly used in operation table, also has the function of return and lock.

Features :

- Special for CB18 control box and operating up to 5 actuators, buttons up to 12
- Easily operated by both left-and right-handers
- Ergonomic and elegant design
- Tactile Tactual switches secure long lifetime
- Protection class: IP54
- 0.6m coiled cable
- Easy to disassemble and repair
- Hook for easy placement
- Color: Gray-white
- With the function of Power Lock Display, Buttons-locked and Return

Options :

- Memory function
- Color: Black (min order 500 pcs)
- Trendelenburg (Front and back)
- Tilting (Left and right)
- S straight cable(connect cable)



HB5XM Ordering Example :

HB5 6 = C 0

FRONT COVER

0 : STANDARD HB56-C0 (Up and down/ Trendelenburg/Back/Tilt/Parallel movement)

1 : HB55-C1 (Back/Up and down/Leg/ Trendelenburg)

* Actuators for Up and down = Actuators for trendelenburg ★

* Up and down : 2 actuators move the same direction

* Trendelenburg : 2actuators move the opposite direction

02 : HB55-C02 (Back/Up and down/Leg/Back and leg simultaneous movement) ★

* Back and leg simultaneous movement : 2 actuators move the same direction

CABLE

L : 40CM COILED CABLE + 60CM STRAIGHT CABLE (9 cores) ★

C : 30CM COILED CABLE + 1M STRAIGHT CABLE (9cores)

S : 2M STRAIGHT CABLE (9 cores), WITHOUT PLUG ★

COLOR

- : Black (Min. order 500 pcs)

+ : Gray-white

NO. OF CHANNELS

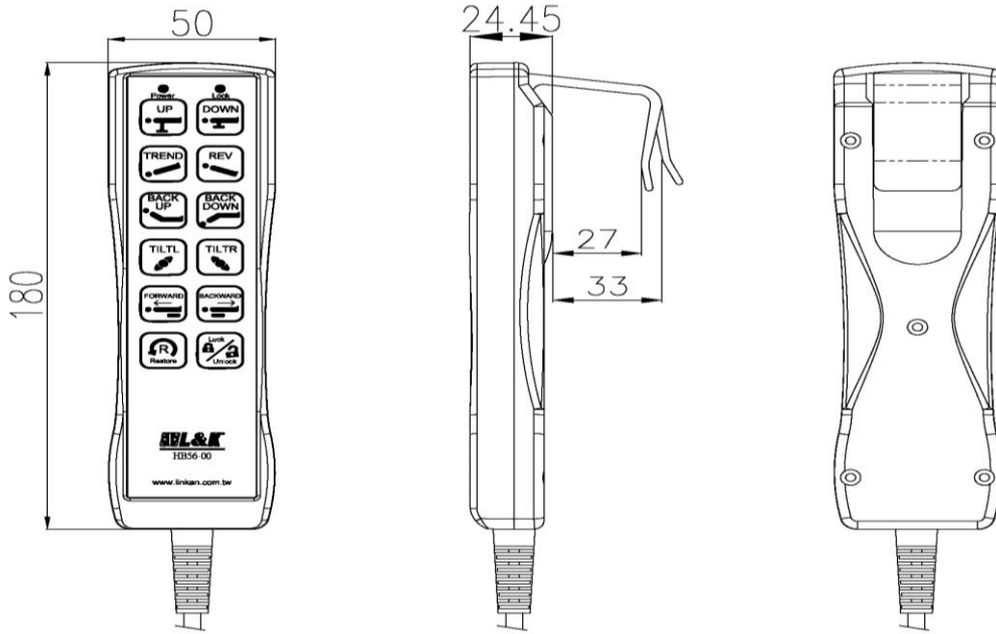
5: 4 CHANNELS 5 ROWS FUNCTIONS FOR CB18

6: 5 CHANNELS 6 ROWS FUNCTIONS FOR CB18

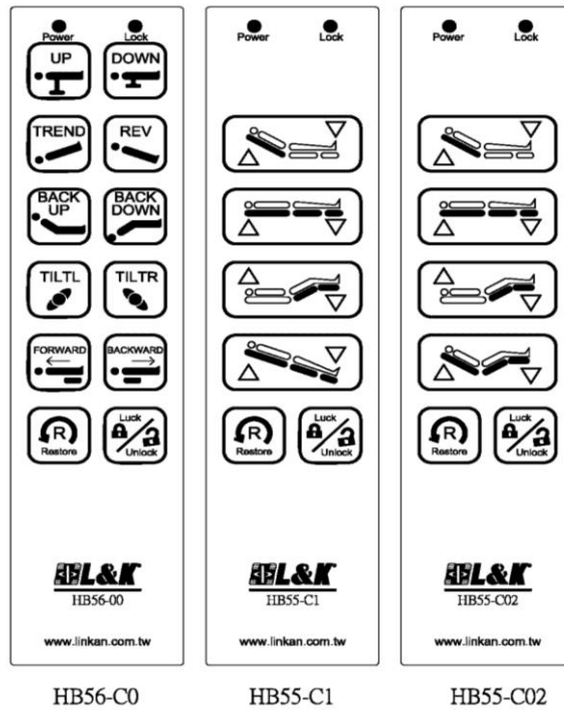
HANDSET TYPE HB5XM

The 「★」 signal is for special specification .

Dimensions :



HB5M Series <HB5M系列>



Notice :

- ◆ Max. 12 press buttons. Can operate 5 actuators
- ◆ HB5XM Series cannot match with ACP
- ◆ When push the button R of HB56-C0, the actuators M2 and M4 will keep still. (These two actuators are respectively for the function of trendelenburg and tilting. It is not affected by the function of Return).