TCS-B08 Transmitter Panel Diagram

(E.M.STOP Switch)



TCS-B08 transmitter function description:

For three mechanism single speed control:

The first line of buttons: control lifting, occupy two control points;

The second line of buttons: control the front and back direction, occupy two control points;

The third line of buttons: control the left and right direction, occupying two control points;

The fourth line of buttons: control start and bell, occupy two control points;

Eight control points are occupied.

Note: 1, the key position arrangement can be changed according to user requirements;

- 2, K1/K2, K3/K4, K5/K6 has built-in interlock function;
 - 3, please refer to the receiver output diagram.

Smart card (KEY)



Ohm(ChongQing)Electronic Technology Co.,Ltd

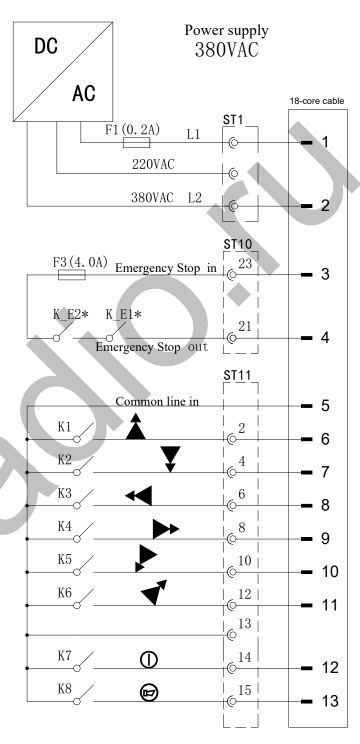
Domestic sales phone: 021 - 67847150 Fax: 021 - 67662083 Address: No. 301, No. 15 Building, No. 518, Xinzhuan

Highway, Songjiang District, Shanghai

TCS-B08 Receiver Output Diagram

- 1. The Radio controller shall be equipped by professional person after carefully reading its instructions and clarifying the specifications;
- 2.The relays (K-E1,K-E2) is closed, when wireless communication is ready;
- 3. Contact capacity of relays: 250VAC/4A;
- 4 Mark * indicates closure during work;
- 5.Power supply:380VAC 50/60 Hz;
- 6. The receiver is fitted with a 3-meter 18-core cable.

版号: MRR12V001						
	K1/K2	K3/K4	K5/K6	К7К9	K10K12	LB4 ■
12V				LB13■ ■	LB16 ■ ■	录入程序 后短路
Si1	LB6 ■■	LB8 ■■	LB10 ■ ■	LB14	LB17■ ■	总线电阻
Si2	LB7 = -■	LB9 ■■	LB11■■	LB15 ■ ■	LB18 ■ ■	LB12 ■ ■





Ohm(ChongQing)Electronic Technology Co.,Ltd Domestic sales phone: 021 - 67847150 Fax: 021 - 67662083 Address: No. 301, No. 15 Building, No. 518, Xinzhuan Highway, Songjiang District, Shanghai