Belt Breaking Detect

XP-D30CX





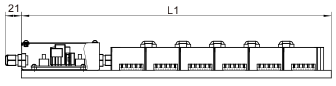
- + test blade
- + junction box

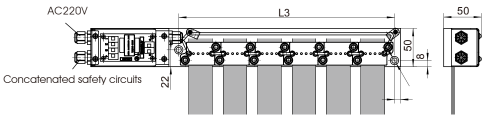


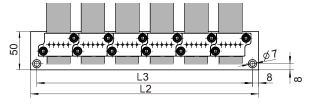
MONITOR SIDE WITH WIRE



SHORT CIRCUIT SIDE

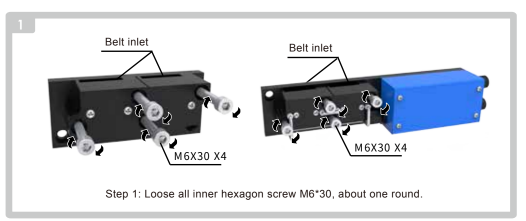


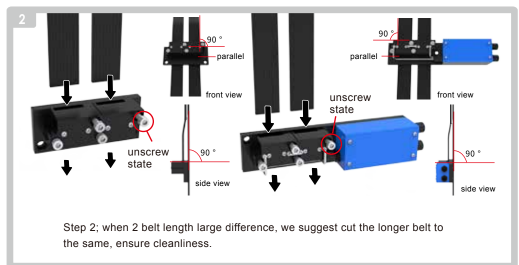


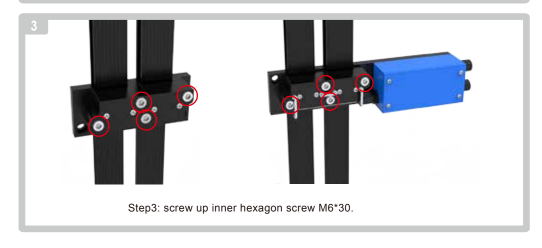


PART NO.	Name	Belt No	L1	L2	L3
XP-D30C2	2 Belt Broken Detect	2	225	118	102
XP-D30C3	3 Belt Broken Detect	3	270	163	147
XP-D30C4	4 Belt Broken Detect	4	315	208	192
XP-D30C5	5 Belt Broken Detect	5	360	253	237
XP-D30C6	6 Belt Broken Detect	6	405	298	282

Installation Instruction

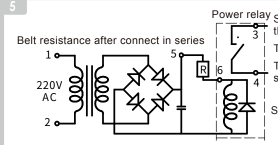








Step 4: open electrical box, check if terminal 5,6 are connected, if not, repeat step 3, screw up each M6*30, until terminal 5,6 to be connected.

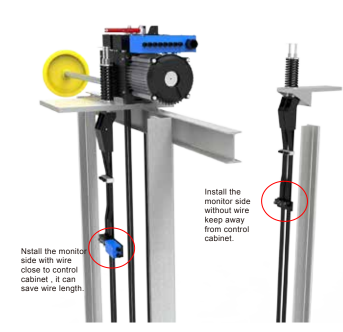


Power relay Step 4: wire connect according to diagram in the electrical box

Terminal 1,2 connect to AC 220V

Terminal 3,4 series connected into controller safety circuit.

Series connected into controller safety circuit



Note:

1.Install the monitor side with wire close to control cabinet, it can save wire length.

2. This device have installation hole, after installation, should fix it into appropriate position. It is allowed to be hang on the shaft, but should ensure elevator normal operation.







Short Circuit Side

