

Electric Strike User Manual

(Suitable for DYH03BWOT / DYH03BWOD / DYH033BWOD / DYH033BWOT / DYH07LTWOD)



Technical Parameters

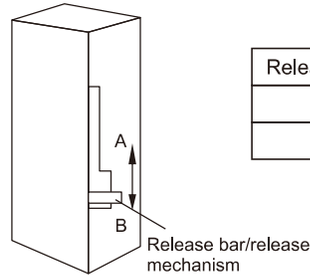
- DK=YJS
- Working voltage: DC 12V
- Working current: 0.16A±10%(Fail safe)
0.4A±10%(Fail secure)
- Suit for wooden door, metal door

Model Guide

- DK01---The strike with short and 130mm flat faceplate
 - DK03---The strike with 130mm symmetrical faceplate
 - DK033---150mm Long symmetrical faceplate with double screw holes
 - DK033L---250mm Long faceplate with rectangle hole
 - DK05---123.5mm stainless steel faceplate
 - DK07---147.5mm and 220mm stainless steel faceplate is optional
 - B---Stainless steel
 - S---Iron faceplate finished with spray coating
 - I---Signal feedback (monitoring/microswitch)
 - O---Without signal feedback (monitoring/microswitch)
 - E---Release bar (release mechanism)
 - W---Without release bar (release mechanism)
 - T---Fail secure type
 - D---Fail safe type
- The functions can be combined

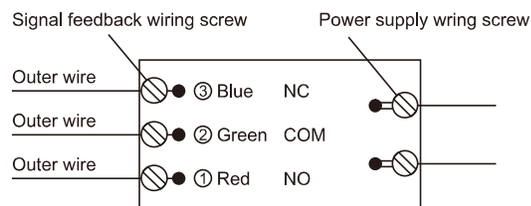
Operating Instructions

Release bar/release mechanism(E): Move release bar to B position, the latch can move automatically (Normally Open)



Release Bar Position	Lock Status
A	Locked
B	Normally Open

Release bar/release mechanism position



Wiring terminal diagram (prohibited welding outer wire)

Electric Strike User Manual

(Suitable for DYH03BWOT / DYH03BWOD / DYH033BWOD / DYH033BWOT / DYH07LTWOD)



Technical Parameters

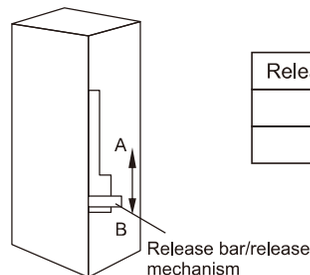
- DK=YJS
- Working voltage: DC 12V
- Working current: 0.16A±10%(Fail safe)
0.4A±10%(Fail secure)
- Suit for wooden door, metal door

Model Guide

- DK01---The strike with short and 130mm flat faceplate
 - DK03---The strike with 130mm symmetrical faceplate
 - DK033---150mm Long symmetrical faceplate with double screw holes
 - DK033L---250mm Long faceplate with rectangle hole
 - DK05---123.5mm stainless steel faceplate
 - DK07---147.5mm and 220mm stainless steel faceplate is optional
 - B---Stainless steel
 - S---Iron faceplate finished with spray coating
 - I---Signal feedback (monitoring/microswitch)
 - O---Without signal feedback (monitoring/microswitch)
 - E---Release bar (release mechanism)
 - W---Without release bar (release mechanism)
 - T---Fail secure type
 - D---Fail safe type
- The functions can be combined

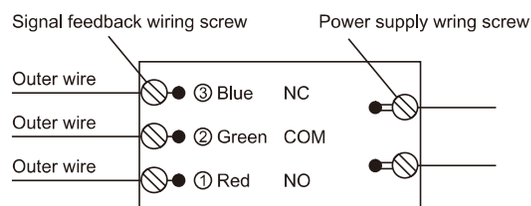
Operating Instructions

Release bar/release mechanism(E): Move release bar to B position, the latch can move automatically (Normally Open)



Release Bar Position	Lock Status
A	Locked
B	Normally Open

Release bar/release mechanism position



Wiring terminal diagram (prohibited welding outer wire)