

GENERAL DESCRIPTION

Micro switch bar is designed as active dummy models where activation operates an integral micro switch to control the unlocking of electromagnetic locks or similar devices available both normally open and normally closed contacts to make or break a circuit.

APPLICATION & INSTALL

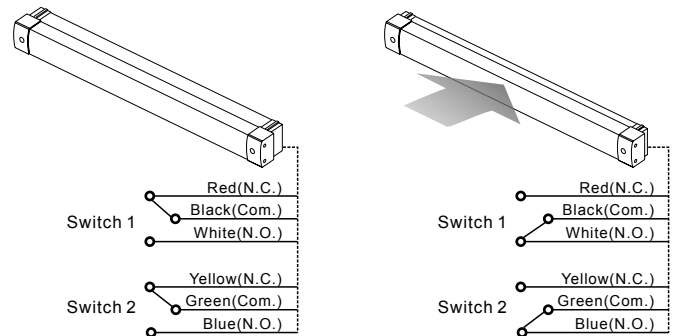
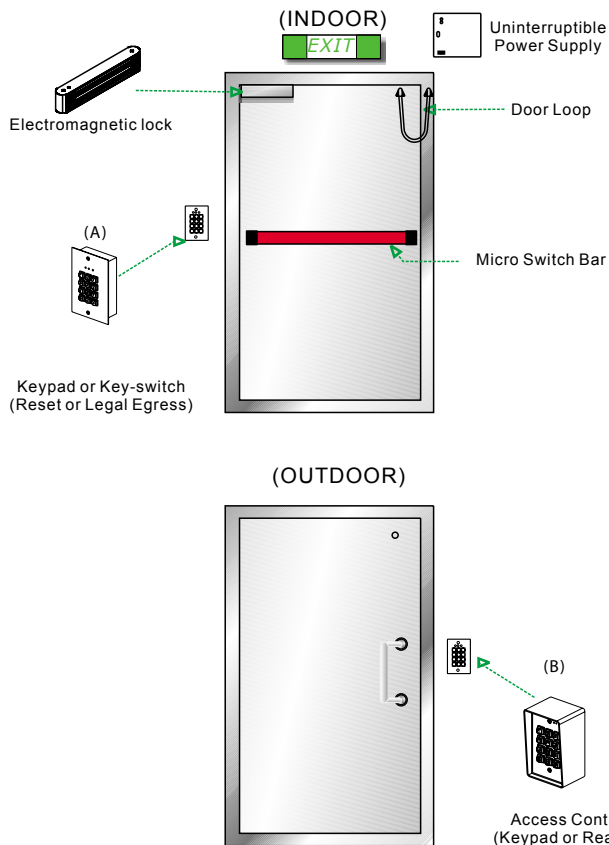


Fig A, The Locking Device was released by connecting the Control Device (as Keypad Proximity reader...etc.), PBA-840 switch output to 'Request-to-exit input contact' on control device.

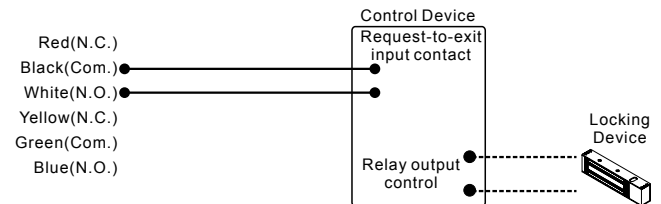


Fig. B, The release time of Locking Device was controlled by PBA-840 switch output directly.

