



7111 2-Pin Door Contact Switch



7113 3-Pin Door Contact Switch

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The Door Contact Switch(es) shall be Alpha Communications®/Golmar 7111 or 7113, or approved equal.

The 7111 shall have 2 heavy duty plated spring contacts and the 7113 shall have 3 heavy duty plated spring contacts to assure positive electrical connections.

Both module(s) shall have positive screw terminal connectors, and shall recess mount into the door frame and the door.

Contractor shall observe all local and national electrical and building codes.

7111 2-Pin 7113 3-Pin Door Contact Switch

The Alpha Communications®/Golmar 7111 and 7113 door contact switch units are typically installed into a door frame to allow electrical current to flow thru to an electric door strike (or equivalent unit), without the need for exposed door loops.

The model 7111 features 2 heavy duty plated spring contacts and the 7113 features 3 heavy duty plated spring contacts to assure positive electrical connections.

FEATURES

- Compact design mounts flush into door and door frame
- Positive screw terminal connectors
- Works with a variety of electric door strikes
- Choose from 2-pin (7111) or 3-pin (7113) models
- Heavy duty plated spring contacts

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.