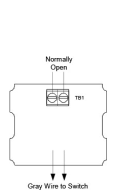


IAMDRILLK DRILL SWITCH MODULE









INSTRUCTIONS

- 1 Mount the box securely into the wall.
- Connect conduit and pull wiring as required.
- 3 Terminate wires as required for your application.
- 4 Refer to the rating and load chart.
- 5 Attach the frame to the box using frame screws #6s.
- 6 Select the appropriate switch label or letter the blank side of the labels supplied. Insert the switch label into the backside of the faceplate. See detail above.
- 7 Single gang installation: Proceed to step 10.
- 8 Multi gang installation: Repeat steps 4-9 until all modules are wired and installed.
- 9 Review and confirm field wiring. Damage and/or malfunction can result from improper wiring and/or set up.
- 10 Place cover over assembly and attach to box with cover screws.
- 11 Power up system to test for proper operation of all zones and function.

A form C contact switch designed to integrate with any fire alarm system module to assist in fire alarm drill scenarios all in one module. Simply insert the provided key and turn the switch.

SPECIFICATIONS

Installation and wiring should be performed by qualified personnel only - Equipment damage and/or malfunction may result from improper installation. Remove all power from the system until the installation is complete and ready for testing. All work of any kind shall be performed to meet the requirements of any and all local, state and federal codes and/or standard set by the authority having jurisdiction.

This package includes all necessary parts except the IGB mounting box, IGP cover and mounting screws (sold separately). Utilize a standard single gang mounting box (1.5" deep minimum is recommended). One gang is required for each module to be installed. A standard Infinity style cover plate is required to cover the assembly.

RATINGS AND RESISTIVE LOADS

Rocker Switch	Keyswitch
3A @ 24VDC	3A @ 24VDC
4A @ 125VAC	4A @ 125VAC
2A @ 250VAC	2A @ 250VAC

ORDERING INFORMATION

P/N# IAMDRILLK

Drill Switch, Keyed, Maintained



