Overview

The **KT-MOD-CAB** cabinet is an enclosure for the **KT-MOD-REL8**, the **KT-MOD-INP16** and **KT-MOD-OUT16** expansion modules. You can install up to 6 modules in the cabinet.

Content

- 698-009K: Black cabinet.
- KT-MOD-SPI36: 1 m (3.0 ft) SPI cable assembly with 1 SPI connector.
- KT-LOCK: Lock with 2 keys.
- DN1805: Cabinet Install Sheet, French version.
- DN1806: Cabinet Install Sheet, English version.

Related Documentation (each document is enclosed in their corresponding box)

- KT-MOD-REL8: KT-400 Expansion Module 8-Relay with SPI Cable, Install Sheet, DN1786.
- KT-MOD-INP16: KT-400 Expansion Module 16-Zone Input with SPI Cable, Install Sheet, DN1776.
- KT-MOD-OUT16: KT-400 Expansion Module 16-Output with SPI Cable, Install Sheet, DN1781.

Cabinet Description

- Dimensions: 54 cm (21.2 in.) High x 29.2 cm (11.5 in.) Wide x 7.6 cm (3 in.) Deep.
- Eight (8) standard knockouts 1.9 cm (0.75 in.): 4 on top, 2 at the bottom, and 1 on each bottom side.
- Two (2) additional openings, 6.3 cm (2.5 in.), on the back panel.

Installation

1. Insert the nylon standoffs into the back panel of the cabinet.

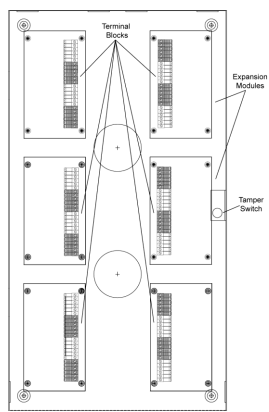
Note: Make sure that the cabinet is in the upward position and the tamper switch location is on the right.

IMPORTANT: Don't install the expansion modules before checking their locations within the cabinet. Trying to pull out the module from its standoffs would damage it.

- 2. Secure the cabinet to the wall in the desired location. Use appropriate wall anchors when securing the cabinet to drywall, plaster, concrete, brick or other surfaces.
- 3. Mount the expansion modules on their standoffs.

IMPORTANT: Make sure the module's terminal blocks are positioned towards the center of the cabinet.

- 4. Run the 91 cm (36 in.) SPI cable, provided with the cabinet, from the KT-400 controller or expansion modules cabinet, through one of the knockouts, to the first module in the new cabinet.
- 5. Run a 41 cm (16 in.) SPI cable, provided with every module, between the other modules.
- 6. If external power is required for the expansion modules, run the ground and power cables together **through a separate knockout than in Step 4**. Connect the external power supply to the expansion module, following the instructions in their corresponding install sheet.
- 7. Check the external power jumper position on the expansion modules.



KT-MOD-CAB

EXPANSION MODULES CABINET INSTALLATION SHEET

 Run and connect the inputs or outputs together through a separate knockout than in Step 6 to each expansion module, following the instructions in their corresponding install sheet.

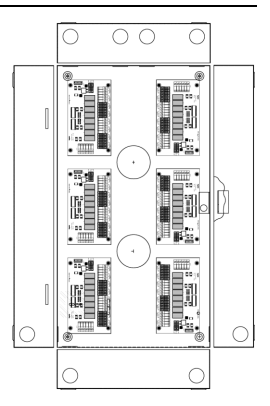
Note: Make sure that you do not exceed the conduit's capacity according to the specifications and the local building code.

- 9. Install and connect the tamper switch to the tamper switch terminals on the KT-400 controller.
- 10. Power up all of the expansion modules and verify communication with the KT-400 controller.
- 11. Install the cabinet door.

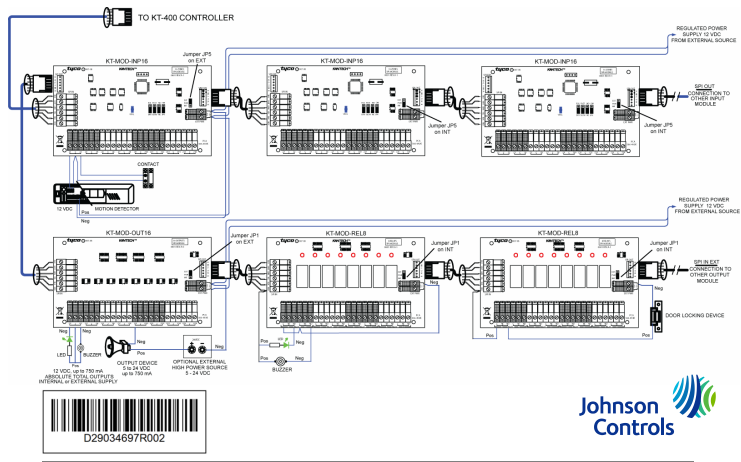
tuco Kantech

UL 294 Performance Levels for KT-MOD-CAB

Endurance: IV Standby Power: I



Example of KT-400 Controller Interconnection with Expansion Modules



© 2019 Johnson Controls. All rights reserved. JOHNSON CONTROLS, TYCO and KANTECH are trademarks and/or registered trademarks. Unauthorized use is strictly prohibited. Telephone: 1 (450) 444-2030 • Toll free: 1-888-222-1560 • <u>www.kantech.com</u> DN1806-1911