

### DESCRIPTION

This economical enclosure can contain a variety of different control devices, and it offers multiple mounting options. The **enclosure can hold the following KMC devices** on the integrated Snap Track or screw bosses:

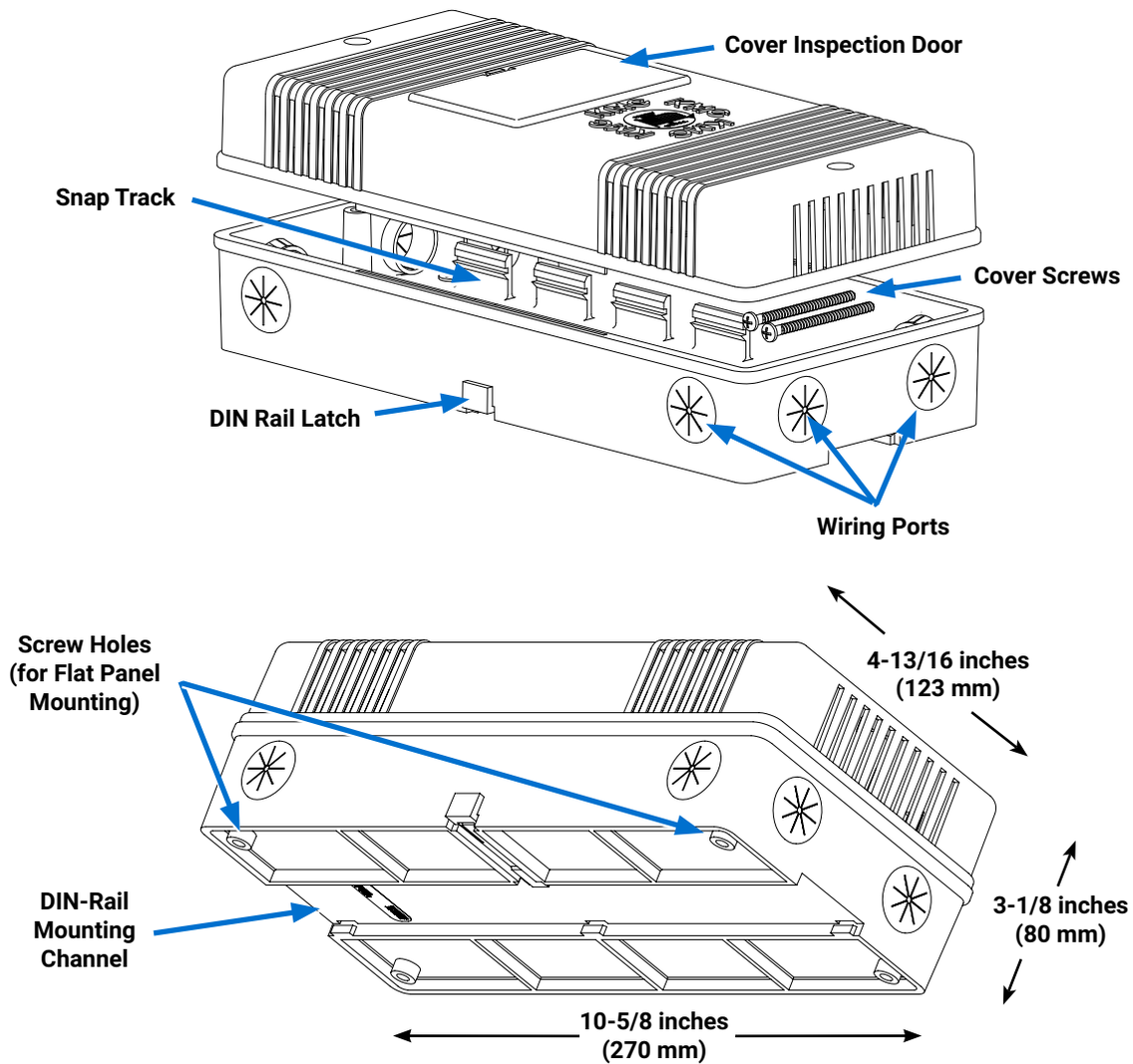
- One HPO-9001 NetSensor distribution module (in Snap Track—see photo below)
- Up to six REE-2102/2104 relays (in Snap Track)
- Up to three XEC-3001/3004 transducers (in Snap Track, but optional ICI-1005 gauges cannot be used inside the enclosure)
- One KMC-71xx controller (on screw bosses)

**Features** of the enclosure include:

- Base has built-in interior 3-1/4 inch Snap Track
- Base can mount on a DIN rail (via an integrated DIN-rail channel) or on a flat panel (with four screws, not included, on 3-3/4 x 9-9/16 inch centers)
- Base includes eight wiring ports with plastic bushings for wire cables or (after removing the bushings) for 1/2-inch conduit fittings
- Base include four screw bosses (with 6 x 4 inch centers) for mounting one KMC-71xx single-board controller
- Cover is secured to the base by two (included) machine screws
- Cover includes a snap-in inspection door
- Dimensions of 10-5/8 x 4-13/16 x 3-1/8 inches
- Constructed of beige, flame-retardant, ABS plastic



# SPECIFICATIONS



## MAINTENANCE

If dust becomes an issue, wipe it off with a clean cloth or use a low-powered vacuum.

## SUPPORT

Additional resources are available on the web at [www.kmcccontrols.com](http://www.kmcccontrols.com). To see all available files, log-in to the KMC Partners site.

