# Condulet Form 7 SnapPack conduit bodies 

## Pre-assembled body, gasket and cover

## Applications:

Form 7 Condulets are installed in conduit systems to:

- Act as pull outlets for conductors being installed
- Provide an opening for making splices and taps in conductors
- Connect conduit sections
- Provide taps for branch conduit runs
- Make $90^{\circ}$ bends in conduit runs
- Provide access to conductors in a conduit system for maintenance and future system changes


## Features:

- All SnapPack ${ }^{\text {m }}$ product is individually barcoded to facilitate more efficient inventory control
- Distributors and end-users need to stock a single SKU instead of three separate component numbers - order the body, cover and gasket with one catalog number, saving transaction costs, and making product selection and merchandising fast and easy
- Form 7 conduit bodies are compact with a round back design for neat, efficient installations
- Conduit hubs have tapered threads and integral bushings for protection of wire insulation
- Many shapes and trade sizes available
- Sheet steel wedge nut cover is provided with integral gasket; the wedge nut design facilitates installation and removal; nuts and screws are held captive in cover
- Cover screws are stainless steel with a combination slotted and Phillips head, for easy installation and superior corrosion protection

Ordering information:


Form 7 Condulets and covers are available in additional configurations, sizes and materials. For a complete listing, refer to Form 7, Form 8 and Mark 9 conduit bodies and covers.

## Certifications and compliances:

- UL standard: UL514B
- CSA standard: C22.2 No. 18
- UL50E dusttight Type 12


## Standard materials:

- Body - Feraloy iron alloy
- Gasket - urethane
- Cover - sheet steel
- Cover screws - stainless steel


## Standard finishes:

- Feraloy - electrogalvanized with aluminum acrylic paint
- Sheet steel - electrogalvanized

