FM7[™] Conduit Outlet Bodies, Covers and Gaskets

For use with Rigid Steel, Rigid Aluminum and IMC Conduit.

NEC/CEC — Suitable for use in the following Hazardous Locations:
Class I, Division 2 per NEC 501.10(B)(4)

Applications

- · Serve as pulling fittings.
- · Make bends in conduit system.
- · Provide openings for splicing.
- · Connect and change direction of conduit runs.
- · Allow connections for branch runs.
- Permit access to conductors for maintenance.

Features

- Smooth, rounded integral bushings in hubs protect conductor insulation.
- Accurately tapped, tapered threads for tight, rigid joints and excellent ground continuity.
- Wedge-Lok™ Form-IN-Place covers with integral gasket are approved for use in wet locations. Grayloy-iron bodies with cast covers and gasket are approved for use in wet locations.
- Unique Wedge-Lok™ clip cover design allows easy removal at any later time, without damaging the conduit body. The cover is secured with clips, not screws.
- Completely interchangeable with Crouse-Hinds ⁺ Form 7[™] ⁺ bodies, gaskets and covers. Equivalent FM7[™] and Form 7[™] units have identical applications and installation dimensions.
- Flat back design provides greater cubic content for easier wire pulling, and more room for splicing. Fits flush and snug against flat surfaces for more stable installation.
- Smooth hub bushings and cover openings protect conductor insulation. Smooth hub openings allow easy conduit joining.
- Pan-head cover screws secure cover clips and provide superior screwdriver seating and torque. Cover screws and clips are captive to prevent loss.
- Hub size, body style, compliance data, maximum wire number/ size and cubic capacity molded into body.

Standard Materials

- Body: Grayloy-iron or copperfree (4/10 of 1% max.) aluminum
- Covers: Grayloy-iron, copperfree (4/10 of 1% max.) aluminum or steel
- Cover screws: stainless steel

Standard Finishes

- Grayloy-iron bodies and covers: triplecoat (1) zinc electroplate, (2) chromate, and (3) epoxy powder coat
- Cast aluminum bodies and covers: epoxy powder coat
- Steel covers: zinc electroplate
- Stamped aluminum covers: natural finish

Options

PVC coating available on select bodies and covers. Add suffix
 -PVC to catalog number.

NEC/CEC Certifications and Compliances

- UL Standard: 514A, 514B
- UL Listed: E2527
- CSA Standard: C22.2 No. 18.3
- CSA Certified: 065183
- NEMA Standard: FB-1



Type LB

Illustrated Features



Conduit Body with Cast Aluminum Cover, 1" Type C shown



Grayloy™-Iron, 1" Type C shown with cut-away body and cover to illustrate Wedge-Lok™ Clip Cover detail

Illustrated views are cut away to demonstrate back configurations.



Appleton™ FM7™ (C57, 1–1/2") 28 Cubic Inches Capacity Flat–Back Design



Crouse—Hinds Form 7[™] (C57, 1–1/2") 26 Cubic Inches Capacity



⁺ Crouse-Hinds and Form 7[™] are registered trademarks of Cooper Crouse-Hinds.

FM7[™] Conduit Outlet Bodies, Covers and Gaskets

FM7[™] Covers with Integral Form-In-Place Gasket.

NEC/CEC: Class I, Division 2 NEMA 3R

Applications

- Cover with integral gasket for FM7[™] conduit bodies.
- Can be used as replacement covers for installed bodies or in new installations.

Features

- Benefit from superior sealing, reduced inventory parts and faster installation times.
- Captive pan-head screws.
- Wedge-Lok™ clips (FM7™ only) provide superior screwdriver torque and cover seating.
- · High-strength, corrosion and weather resistant.
- Approved for wet locations.
- Fits all body configurations and sizes from 1/2" thru 4".
- Operating temperature: -54 °C to +150 °C (-65 °F to +302 °F).

Standard Materials

- Stamped steel
- Stamped aluminum
- Cast grayloy-iron
- Cast aluminum
- Gasket Urethane

NEC/CEC Certifications and Compliances

- UL Listed: E2527
- CSA Certified: 65183, Class 4413-02





Hub Size (Inches)	Stamped Steel	Stamped Aluminum	Cast Grayloy–Iron	Cast Aluminum
1/2	APP170IG	APP170IGSA	APP170FIG	APP170FIGSA
3/4	APP270IG	APP270IGSA	APP270FIG	APP270FIGSA
1	APP370IG	APP370IGSA	APP370FIG	APP370FIGSA
1-1/4	APP470IG	APP470IGSA	APP470FIG	APP470FIGSA
1-1/2	APP570IG	APP570IGSA	APP570FIG	APP570FIGSA
2	APP670IG	APP670IGSA	APP670FIG	APP670FIGSA
2-1/2 and 3	APP870IG	APP870IGSA	APP870FIG	APP870FIGSA
3-1/2 and 4	APP970IG	APP970IGSA	APP970FIG	APP970FIGSA

