# 1F

## Condulet® Conduit Bodies -Cast Iron or Aluminum

## **Gasket and Covers see page 8**

#### 느

## **Applications:**

Conduit outlet bodies are installed in conduit systems to:

- · Act as pull outlets for conductors being installed
- · Provide openings for making splices and taps in conductors
- · Connect conduit sections
- Provide taps for branch conduit runs
- Make 90° bends in conduit runs
- Provide for access to conductors for maintenance and future system changes

#### **Features:**

#### **Conduit Outlet Bodies**

- Form 7 Condulet outlet bodies approach conduit in size for neat, compact installations
- Form 8 and Mark 9 bodies provide more room for heavier conductors
- Many shapes and sizes are available for rigid threaded conduit for complete listings see pages 6–12
- Conduit hubs have tapered threads and feature integral bushings for protection of wire insulation
- Form 7 has exclusive snaptight and wedgenut cover attachment to provide clear, unobstructed cover opening
- Built-in rollers on all Form 5 11/4" to 4" C and LB bodies to facilitate wire pulling
- Series 5 bodies available in optional configuration with set screws on hubs for EMT conduit (add suffix -MT to catalog number)

#### Gaskets

Solid gaskets:

- · Are used with blank covers
- For Mark 9 and Form 5, can be converted to open type gaskets by tearing out center section along scored lines – ½" to 2" sizes
- For Form 7 are used with all covers

Open gaskets:

- For Form 8 1/2" to 4" sizes
- For Mark 9 21/2" to 4" sizes

#### **Blank Covers**

Stainless steel cover screws are standard on Form 7, Form 8, Mark 9, Series 5 and Form 5 covers.

#### • Form 7

Wedge nut design facilitates installation and removal. Nuts are held captive in cover. Covers can be used with or without gaskets. SNAPTIGHT™ Form 7 Covers with integral sealing gaskets are installed without the use of screws, reducing installation time and costs. Covers are reusable.

#### Form 8

Two cover screws provided on all sizes to provide tight cover and gasket assembly. *Feraloy* iron alloy covers have dome shapes for added strength and extra wiring room.

#### Mark 9

Self-retaining cover screws.

## **Certifications and Compliances:**

Outlet Bodies -

- UL Standard: 514B
- Fed. Spec.: W-C-586D
- CSA Standard 22.2 No. 18
- · NEMA 3R Raintight (when installed with cover and gasket)

### **Standard Materials:**

- Form 7, Form 8 outlet bodies Feraloy iron alloy
- Mark 9 outlet bodies copper-free aluminum
- Form 5 malleable iron
- Series 5 die cast aluminum

#### Standard Finishes:

- Form 7, Form 8 outlet bodies electrogalvanized with aluminum acrylic paint
- Mark 9 outlet bodies natural
- Form 5 electrogalvanized with aluminum acrylic paint
- Series 5 aluminum acrylic paint

## **Options:**

scription Suffix	D
rm 7 body and cover only:	F
pper-free aluminum SA	С
rro-free <sup>™</sup> epoxy powder coat - external body only	
rro-free™ epoxy powder coat - internal and external \$753	С
ries 5 in an EMT version with set screws on all hubs MT	S
ries 5 pre-packaged with neoprene gasket and cover CGN	S



Form 7



Mark 9



Form 8



Mogul

# Condulet® Conduit Bodies -Cast Iron or Aluminum

## Dimensions Pgs. See pages 10–12 (Dimensions for Form 5 – see Section CP)

Threaded Rigid Bodies												
Shape	Style	Hub Size		1	11/4	11/2	2	<b>2</b> <sup>1</sup> / <sub>2</sub>	3	31/2	4	
	Form 7 Form 8 Mark 9 Form 5 Series 5	C17 C18 C19 C50M	C27 C28 C29	C37 C38 C39 C100M C35	C47 C448 C49 C125M* C45	C57 C58 C59 C150M*	C67 C68 C69 C200M*	C77 C78 C789 C250M* C75	C87 C88 C889 C300M* C85	C989 C350M* C95*	C1089 C400M* C105*	
	E Form 7	E17	E27	E37								
	<b>L</b> Form 7	L17	L27	L37	L47	L57	L67					
	Double faced – may be used as LL or LR – has 2 openings, one of which is furnished with a blank sheet steel cover											
			LB28 LB29 LB75M	LB37 LB38 LB39 LB100M LB35	LB47 LB448 LB49 LB125M* LB45	LB57 LB58 LB59 LB150M* LB55	LB67 LB68 LB69 LB200M* LB65	LB777 LB78 LB789 LB250M* LB75	LB87 LB888 LB889 LB300M* LB85	LB97 LB98 LB989 LB350M* LB95	LB107 LB108 LB1089 * LB400M* LB105	
	Form 7 Form 8 Mark 9 Form 5 Series 5	LL17 LL18 LL19 LL50M	LL27 LL28 LL29 LL75M	LL37 LL38 LL39	LL47 LL448 LL49	LL57 LL58 LL59 LL150M LL55	LL67 LL68 LL69 LL200M LL65	LL777 LL78 LL789 LL250M LL75	LL87 LL888 LL889 LL300M LL85	LL97 LL989 LL350M LL95	LL107 LL1089 LL400M LL105	
	Form 7 Form 8 Mark 9 Form 5 Series 5		LR28 LR29	LR37 LR38 LR39 LR100M LR35	LR47 LR448 LR49 LR125M LR45	LR57 LR58 LR59 LR150M LR55	LR67 LR68 LR69 LR200M LR65	LR777 LR78 LR789 LR250M LR75	LR87 LR888 LR889 LR300M LR85	LR97 LR989 LR350M LR95	LR107 LR1089 LR400M LR105	
0	T Form 7 Form 8 Mark 9 Form 5	T17 T18 T19 T50M	T27 T28 T29 T75M	T37 T38 T39 T100M T35	T47 T448 T49 T125M T45	T57 T58 T59 T150M T55	T67 T68 T69 T200M T65	T77 T78 T789 T250M T75	T87 T88 T889 T300M T85	T97 T989 T350M T95*	T107 T1089 T400M T105*	
	TA Form 7	TA17		TA37	TA47	TA57	TA67					
	TB Form 7 Form 8 Mark 9 Series 5 Form 5		TB28 TB29 TB25	TB37 TB38 TB39 TB35 TB100M	TB47 TB448 TB49 TB45 TB125M	TB57 TB58 TB59 TB55 TB150M	TB67 TB68 TB69 TB65 TB200M					
	X Form 7 Form 8 Mark 9 Series 5	X17 X18 X19 X15	X27 X28 X29 X25	X37 X38 X39 X35	X47 X448 X45 X125M	X57 X58 X55 X150M	X67 X68 X65 X200M					

<sup>\* 11/4&</sup>quot; - 4" Form 5 LB and C bodies are supplied with built-in rollers to facilitate wire pulling.