

# 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)

## Appleton™ FM7™ Conduit Bodies ①

Hub Size (Inches)	Max. Wire Fill	LR		Max. Wire Fill	T	
		Grayloy-Iron	Aluminum ③		Grayloy-Iron	Aluminum ③
						
1/2	②	LR17	LR-17SA	②	T17	T-17SA
3/4	(3) # 6	LR27	LR-27SA	(3) # 6	T27	T-27SA
1	(3) # 4	LR37	LR-37SA	(3) # 4	T37	T-37SA
1-1/4	(3) # 2	LR47	LR-47SA	(3) # 3	T47	T-47SA
1-1/2	(3) # 2	LR57	LR-57SA	(3) # 3	T57	T-57SA
2	(3) # 2	LR67	LR-67SA	(3) # 2	T67	T-67SA
2-1/2	—	LR77	LR-77SA	(3) 1/0	T77	T-77SA
3	(3) 250	LR87	LR-87SA	(3) 1/0	T87	T-87SA
3-1/2	(3) 350	LR97	LR-97SA	(3) 3/0	T97	T-97SA
4	(3) 350	LR107	LR-107SA	(3) 3/0	T107	T-107SA

Hub Size (Inches)	Max. Wire Fill	TB		Max. Wire Fill	X	
		Grayloy-Iron	Aluminum ③		Grayloy-Iron	Aluminum ③
						
1/2	②	TB17	TB-17SA	②	X17	X-17SA
3/4	(3) # 6	TB27	TB-27SA	(3) # 6	X27	X-27SA
1	(3) # 4	TB37	TB-37SA	(3) # 4	X37	X-37SA
1-1/4	(3) # 3	TB47	TB-47SA	(3) # 3	X47	X-47SA
1-1/2	(3) # 2	TB57	TB-57SA	(3) # 2	X57	X-57SA
2	(3) # 2	TB67	TB-67SA	(3) # 2	X67	X-67SA

① Refer to following pages for Wiring Capacity Table.

② All 1/2" Max Wire Fill Calculations per the NEC - Annex C - Table C8.

③ PVC coating available on select aluminum bodies. Add suffix **-PVC** to catalog number.