



Conduit Bodies & Covers-PVC Coated T&B Catalog Number:

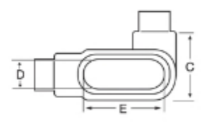
UPC Number: Status: **Description:**

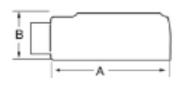
LR17-G 70450839371 Active

1/2 in. Dark Gray PVC Coated Type LR Form 7 Gray Iron Conduit Body and Cover.

The conduit body and cover are double coated with

Features





a nominal .002 in. blue urethane on both the interior
and avtariar before DVC coating is applied
and exterior, before PVC coating is applied
A minimum of .040 in. PVC coating is bonded to the
exterior.
Covers are coated with a molded flange to seal the
conduit body while the conduit body is molded with
a flat surface on its opening to seal with the cover.
Ocal pressure-sealing sleeves on all threaded hubs.
Ocal conduit bodies are shipped with a cover and
encapsulated stainless steel screws.
Bodies are designed with a flat back, allowing more
cubic inch capacity. The flat back also keeps the
body more stable during installation, requiring fewer
conduit straps.
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
and future system changes
and future system changes f7lr12
f7lr12
f7lr12 1/2
f7lr12 1/2 Gray Iron PVC Coated
f7lr12 1/2 Gray Iron
f7lr12 1/2 Gray Iron PVC Coated Dark Gray
f7lr12 1/2 Gray Iron PVC Coated Dark Gray LR
f7lr12 1/2 Gray Iron PVC Coated Dark Gray LR 4.6
f7lr12 1/2 Gray Iron PVC Coated Dark Gray LR 4.6 1.4
f7lr12 1/2 Gray Iron PVC Coated Dark Gray LR 4.6 1.4 1.45
f7lr12 1/2 Gray Iron PVC Coated Dark Gray LR 4.6 1.4 1.45 0.95
f7lr12 1/2 Gray Iron PVC Coated Dark Gray LR 4.6 1.4 1.45
f7lr12 1/2 Gray Iron PVC Coated Dark Gray LR 4.6 1.4 1.45 0.95
f7lr12 1/2 Gray Iron PVC Coated Dark Gray LR 4.6 1.4 1.45 0.95
f7lr12 1/2 Gray Iron PVC Coated Dark Gray LR 4.6 1.4 1.45 0.95 3.2
f7lr12 1/2 Gray Iron PVC Coated Dark Gray LR 4.6 1.4 1.45 0.95 3.2
f7lr12 1/2 Gray Iron PVC Coated Dark Gray LR 4.6 1.4 1.45 0.95 3.2 Available on Website



Ocal Specification Guide-1995 Master Format-DOC	
Ocal Specification Guide-2004 Master Format-PDF	Available on Website
Ocal Specification Guide-2004 Master Format-DOC	Available on Website
Packaging	
Package in Units	10
T&B Sold in UOM	Each
T&B Weight Per UOM	1.25 lbs. Each
Application Support	
Ocal Specifications	Available on Website
Recommended Installation Procedures	Available on Website
Product Overview-Conduit Outlet Bodies	Available on Website
NEMA Standards-RN 1	Available on Website
NEC 310-16 - Conductors for General Wiring	Available on Website
NEC Table 8	Available on Website
Notes	
	Dimensional values are of uncoated conduit bodies.
	Available in dark gray, white and light blue. Custom colors are also available upon request. Please con-

tact Technical Services-888-862-3289

Certifications





File Nbr: E 2969

UL

For further technical assistance, please contact us...

T&B Technical Support MS 3B-50 8155 T&B Blvd. Memphis, TN 38125 Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@thb.com

Thomas & Betts - USA 8155 T&B Blvd. Memphis, TN 38125 www.tnb.com