#### BELL CO C R Δ HUBBELL

# 90 DEGREE CONDUIT AND CORD CONNECTORS - STEEL/MALLEABLE IRON

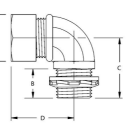
# 90 Degree Connectors Steel/Malleable Iron

N/A

B48

www.hubbell.com





#### Catalog #: 3423

## APPLICATIONS

For use in outdoor or indoor locations on flexible metallic liquidtight conduit and Type B flexible nonmetallic liquidtight conduit

Use to positively bond the conduit to a box or enclosure

# PRODUCT FEATURES

RACO liquidtight connectors are suitable for use in Class I, Div. 2, Class II, Div. 1 & 2; and Class III, Div. 1 & 2 hazardous locations

Patented split gland-ring is designed to slip onto the conduit quickly gripping the jacket of the conduit, speeding installation, assuring a perfect seal, and preventing pullouts All components are reusable - RACO liquidtight connectors may be easily disassembled and reused after years of service

Sealing washer (included) provides a liquidtight seal when terminating the connector in a threadless opening

Heavy duty locknut included with every RACO liquidtight connector assures continuity of ground UPC bar coded fittings are individually polybagged with a preprinted UPC-A bar code, and packaged in pre-scored tear top cartons for an attractive presentation All steel/iron components are zinc electro plated for added corrosion protection

3/8 in. to 4 in. Malleable iron bodies

3/8 in. to 1 in Steel nuts, 1-1/4 in. to 4 in. Malleable iron nuts

# UL LISTED

N/A

Standard 514B, UL Listed E195969

## CSA

C22.2 No. 18

GENERAL PRODUCT INFORMATION	
Sub Class:	Uninsulated
Trade Size:	3/4 in.
DRAWING DIMENSIONS	

# DRAWING DIMENSIONS

Dimension A: Dimension B: Thread Spec. B: Dimension C: Dimension D:

## PACKAGING

Package Type: Std. Pkg.: Ship Carton Qty.: Product UPC-A Labeled: Weight (Lbs. Per/C): Ship Carton Length (in.): Ship Carton Width (in.): Ship Carton Height (in.): Ctn Weight (Lbs.): UPC Number: I2of5:

1-13/32 in. 37/64 in. 3/4 in. - 14 NPT 1-5/8 in. 1-7/8 in. Carton 25

100 No 42.20 19.38 7.50 8.63 43.10 050169034231 50050169034236