

# 3/8 in. 90 Degree Liquidtight Connector, Insulated

By Raco Catalog # 3541RAC

3/8 in. 90 Degree Liquidtight Connector, Insulated



\*Representative Image

## **Features**

- Patented split gland-ring is designed to slip onto the conduit quickly and to grip the jacket of the conduit, speeding installation, assuring a perfect seal and preventing pullouts
- 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
- All steel/iron components are zinc electroplated for added corrosion protection
- 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
- 3/8 in. to 1 in. Steel, 1-1/4 in. to 4 in. Malleable Iron bodies and nuts
- Additional sizes available

#### General

Catalog Number 3541RAC
Conduit Type Liquidtight

EU RoHS Indicator Contact Manufacturer

Environmental Conditions Wet Location
Fitting Type Connectors
Insulation Type Insulated
Material 3541RAC
UPC 050169035412

#### **Dimensions**

Dimensions 1.188 in x 1.188 in x 2.813 in

 Height
 2.813 in

 Length
 1.188 in

 Trade Size
 3/8 in

 Weight
 0.244 lb

 Width
 1.188 in

#### **Certifications And Compliance**

Certified Listed UL Listed

CSA Certified

Hazardous Rating(s) Class I, Division 2

Class III. Division 1 & 2
Class III. Division 1 & 2

Industry Standard(s) UL 514B

## Logistics

Carton Quantity 100
Minimum Pack Quantity 25
Pallet Quantity 8000

# **Product Assets**

Catalogs - RACO / TayMac / Bell Full Catalog

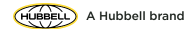
Product Logo - LT COND

Sales Drawings - 3541RAC Customer Drawing

SDS - HCC SDS

Terms and Conditions - HCC Terms & Conditions

Video - RACO: Liquidtight Connectors vs. popular competitor



©2024 Hubbell Incorporated. All rights reserved RACO-3541RAC-SPEC-EN | REV 6/2024