Hubbell Electrical Products

Home Products Company | Support | Contact |

Certifications

June 22, 2014

Products

- > Index
- > Featured Products
- > Cross Reference
- > UPC Search

Product Datasheet

Catalog Home | Home Page | Search

3541RAC -- 90 Degree Liquidtight Connector Insulated 3/8" Trade Size



Product Specifications	
Family	Liquidtight Conduit and Cord Connectors
Fittings Classification	Malleable Iron - 90 Degree Connectors
Sub Class	Insulated
Trade Size	3/8"
Standard Packaging	Carton
Ship Carton Length	17.125
Ship Carton Width	6.00
Ship Carton Height	8.00
WT. PER HU.	24.24
Dimension A	1-3/16"
Dimension B	35/64"
Thread Spec. B	1/2-14 NPT
Dimension C	2-13/16"
Dimension D	1-7/16"
Unit Carton Quantity	25
Ship Carton Quantity	100
UPC Number	050169035412

Applications

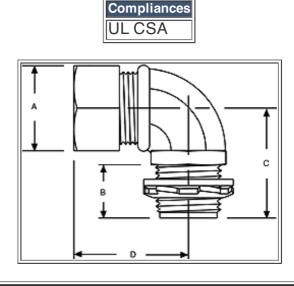
- For use in outdoor or indoor locations on flexible metallic liquidtight conduit and Type B flexible nonmetallic liquidtight conduit
- Use to positively bond the conduit to a box or enclosure
- RACO® liquidtight connectors are suitable for use in Class 1, Division 2; Class 2, Division 1 and 2; and Class 3, Division 1 and 2 hazardous locations

Product 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
- Malleable iron castings mate with other components perfectly

without strain or distortion

- 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
- All metallic components are zinc electro plated for added
- corrosion protection
 •Bodies 3/8" to 4" Malleable Iron; •Nuts 3/8" to 1" Steel, 11/4" to 4" Malleable Iron



Login | Privacy | Site Map

© 2003 RACO - a hubbell company. All right reserved.