



Allied Bolt

Coaxial Bonding Connector

Features

- Cost savings are achieved by eliminating the need to purchase additional grounding items (ie: #10-14 AWG Ground Wire, Meter Box Clamps, Vise Connectors, etc.)
- The ground wire is held firmly without scoring or deforming the conductor
- Connector is formed from high strength Silicon Bronze to prevent any dissimilar metal issues and improve electrical dissipation characteristics
- Premium F-81 has a frequency range of 5-3000 MHz, flat F-ports and a beryllium copper conical seizure mechanism
- F-81 splices are 1.3" long and are machined from nickel-plated brass with $\frac{3}{8}$ " 32 UNEF threads
- UL® Listed



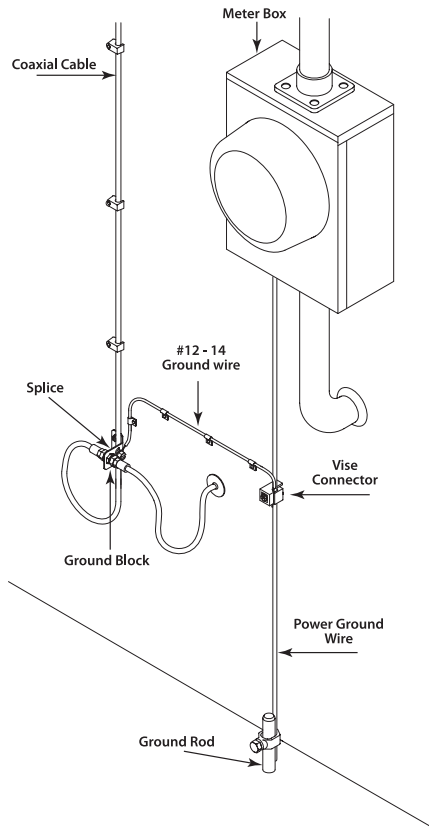
Application

Coaxial bonding connectors are used to ground drop cables at the subscriber's premises. A coaxial splice is attached directly to the common service ground wire creating a bonding point that prevents electricity that may be present on the aerial or underground drop from energizing the interior wiring of the home.

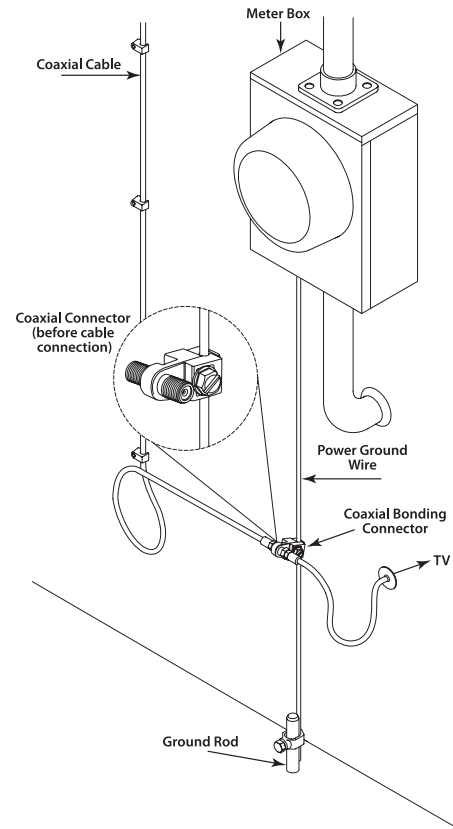
The Coaxial Bonding Connector is designed to attach directly to the power utility #6 AWG solid copper conductor that runs between the electric service panel and the ground rod. This conductor is referred to as the common utility service ground wire. By bonding the coaxial service drop directly to the common utility service ground wire, the installation cost incurred by cable operators is greatly reduced. Moreover, the differential in electrical potentials between different grounding systems (Power Utility and CATV) is reduced. This creates a bond with superior electrical characteristics compared to other drop grounding methods.

Coaxial Bonding Connector

Installation with Traditional Ground Block Method



Installation with Coaxial Bonding Connector



Specifications

Connector is cast from Silicon Bronze

F-81 splices are 1.3" long and are machined from nickel plated brass with $\frac{3}{8}$ " - 32 UNEF threads

Nut and washer are formed from nickel plated brass

Allied Bolt's premium F-81 feature a frequency range of 5-3000 MHz, flat F ports, and a tin plated beryllium copper conical seizure mechanism

Frequency (MHz)	5-1000	1000-2000	2000-3000
Insertion Loss	0.1	0.2	0.25
Return Loss	27	23	20

Ordering Information

ARRIS #	Mfg #	Description	Std Pkg
719903	2546	Coaxial Bonding Connector to Power Ground	50

Manufactured in the United States.

The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice. ARRIS, the ARRIS logo, Auspice®, C3™, C4®, C4c™, Cadant®, C-COR®, CHP Max®, ConvergeMedia™, Cornerstone®, CXM™, D5™, Digicon®, Flex Max®, Keystone™, MONARCH®, n5™, nABLE™, nVision®, OpsLogic®, OpsLogic® Service Visibility Portal™, PLEXIS®, PowerSense™, Regal™, ServAssure™, Service Visibility Portal™, TeleWire Supply®, TLX®, Touchstone®, VoiceAssure™, VSM™, and WorkAssure™ are all trademarks of ARRIS Group, Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and the names of their products. ARRIS disclaims proprietary interest in the marks and names of others. © Copyright 2009 ARRIS Group, Inc. All rights reserved. Reproduction in any manner whatsoever without the express written permission of ARRIS Group, Inc. is strictly forbidden. For more information, contact ARRIS.

