



# News from RFS

December, 06<sup>th</sup>, 2016

## RFS Announces New Broadcast Connector Kits for Air Dielectric Cables

*Kits Include all Necessary Components for More Streamlined Ordering, Easier Installation in the Field*



Meriden, CT (United States), December 6, 2016 – [Radio Frequency Systems](#) (RFS), a global designer and manufacturer of cable, antenna and tower systems providing total-package solutions for wireless and broadcast infrastructure, today announced the availability of new [broadcast connector](#) kits in North America for its industry-leading air dielectric cables. One connector will be available for each of RFS' popular air cable sizes, and the kits will include all components necessary for convenient installation - including the inner joining kit, hardware kit with O-

ring, gas block/pass conversion, connector sealant and heat shrink tubing.

RFS transmission line products are made from premium materials and ensure superior performance of broadcast transmission systems and networks. The newest connectors will be compatible with RFS' flagship HELIFLEX® air dielectric cables, which are designed for applications where high flexibility and crush resistance are required. HELIFLEX cables provide superior longitudinal uniformity, low attenuation and high power rating.

RFS has made considerable investments to best support North American broadcasters with the finest quality products as they prepare for the U.S. broadcast television spectrum repacking program, which will require new cables and connectors in order to transition existing equipment.

"RFS has long been trusted as a leader in the broadcast market and we are continuously evolving our offerings to better support the needs of the industry today – and tomorrow," said William Brooks, regional product manager for broadcast products, RFS. "By making connectors available for our air dielectric cables packaged with all the necessary installation hardware and components, RFS will simplify the ordering and installation process for our customers."

Connector kits will be available for 7/8" 1 5/8", 3", 4", 5", 6" HELIFLEX cables.



---

**Trademarks:** RFS® is a registered trademark of Radio Frequency Systems. All other trademarks are the property of their respective owners.

**About RFS**

Radio Frequency Systems (RFS) is a global designer and manufacturer of cable, antenna and tower systems, plus active and passive RF conditioning modules, providing total-package solutions for outdoor and indoor wireless infrastructure.

RFS serves OEMs, distributors, system integrators, operators and installers in the broadcast, wireless communications, land-mobile and microwave market sectors. As an ISO compliant organization with manufacturing and customer service facilities that span the globe, RFS offers cutting-edge engineering capabilities, superior field support and innovative product design. RFS is a leader in wireless infrastructure.

For more information visit [www.rfsworld.com](http://www.rfsworld.com), or follow us on Twitter: [www.twitter.com/RFSworld](https://www.twitter.com/RFSworld).

**RFS Press Contact**

Paula Mennone-Preisner  
Marketing and Communications Specialist  
E-mail : [paula.mennone@rfsworld.com](mailto:paula.mennone@rfsworld.com)  
Phone: + 1 203 630 3311  
Cell: + 1 203 715 1595

**PR Contact**

Cheryl Reinhout or Jordan Bouclin  
SVM Public Relations  
Email: [jordan.bouclin@svmpr.com](mailto:jordan.bouclin@svmpr.com)  
[cheryl.reynhout@svmpr.com](mailto:cheryl.reynhout@svmpr.com)  
Phone: + 1 401 490 9700