

### RFS expands its CELLFLEX® SecureFit Booted Jumper portfolio to meet high customer demand

The expanded portfolio of weatherproof jumpers includes smaller cable sizes and more models with right-angle and NEX10 connectors



Meriden, CT, May 31, 2022 - Radio Frequency Systems (RFS), a global designer and manufacturer of total-package solutions for wireless and broadcast infrastructure, today announced it has expanded its popular portfolio of CELLFLEX® SecureFit Booted Jumpers with additional jumper sizes and connector options. RFS CELLFLEX SecureFit Booted Jumpers have been extremely well received in the marketplace with millions of units sold globally. To meet high customer demand for the weatherproof jumpers, RFS has added smaller cable sizes and more models with

right-angle and NEX10 connectors to the product portfolio.

# Building on field-proven jumper performance and weatherproof durability

RFS CELLFLEX SecureFit Booted Jumpers feature specially designed, injection-molded weatherproof boots that protect jumper connections from rain, snow and ice as well as salt, sand, dust and other contaminants that can corrode connectors, degrade connection quality and reduce connector lifespan. The patent-pending SecureFit boot design:

- Provides waterproofing to IP 66/67/68 levels, even during bending and across all temperature ranges
- Does not stretch, deform or tear during installation or removal
- Does not degrade when exposed to ultraviolet light, extreme heat or extreme cold

With the addition of the new jumper models, RFS' SecureFit Booted Jumper portfolio now includes the following jumper sizes and factory-installed connectors:

- 1/4-inch and 3/8-inch jumpers with 4.3-10 or NEX10 connectors
- 1/2-inch jumpers with right-angle connectors
- 1/2-inch jumpers with NEX10 connectors

In addition, 1/4-inch and 3/8-inch jumpers with 7-16 DIN or N-Type connectors are also now available when minimum order quantities are placed

"With millions of our super-weatherproof CELLFLEX SecureFit Booted Jumpers already proving their value in the field, it's not surprising customers asked us to provide additional models," says Wilson Xu, Product Line Manager at RFS. "Customers love the speed and ease of installation and the rock-solid performance and durability these jumpers provide. They also really appreciate the ability to install and remove the same weatherproof boot more than 25 times with no worries about deforming the boot or degrading the effectiveness of the silicone rubber



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material."

The new additions to the RFS SecureFit Booted Jumpers portfolio complement the company's broad range of options for booted jumper connectors, cable type and size, jacket type, cable length and performance levels. In addition to its standard booted jumper cable and connector combinations, RFS can also deliver customized combinations for large projects.

#### **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 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.

#### **Trademarks**

RFS® and CELLFLEX® are registered trademark of Radio Frequency Systems. All other trademarks are the property of their respective owners.

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