



wireless supply

HIGHER STANDARDS. SUPERIOR QUALITY.

**RF PRODUCTS
CATALOG**

www.wirelessupply.com

THE WIRELESS SUPPLY STORY

Wireless Supply is a manufacturer of cable and components for the wireless communications industry. Our company has been providing high-quality products for the DAS and small cell markets since 2015. However, the expertise at Wireless Supply goes back much farther, spanning decades.

Jeff Hall, one of the company's founders and General Manager, has been involved in the telecommunications industry for 38 years, the only industry he's worked in since graduating from college. "I was around before cell phones were commercially available and even worked with the original cell phone manufacturers," Hall said. "When cell phones 'turned on' in 1983, I was a part of it!"

This experience and dedication are apparent in what Wireless Supply brings to its customers, focusing on quality, solving challenges, and remaining an agile organization.



HIGHER STANDARDS:

Our unique approach to business is continually raising the industry bar when it comes to customer service. *We encourage customers to communicate to us* how they need a product to perform, even if that product is not yet on the market. This means that instead of setting out to solve an industry-wide issue, we work toward solving the need of each individual customer. Invariably, these custom solutions solve industry-wide problems faced by most wireless communication companies. In short, *we design specific solutions for general problems, instead of general solutions for specific problems*, because we listen to our customers, react to their needs, and build the equipment they need to solve challenges.



SUPERIOR QUALITY:

While some companies settle for mediocrity, Wireless Supply demands excellence from every product we build. Our company was founded by a group of engineers intent on manufacturing the highest quality in-building, DAS and small cell solutions in the world. In today's market you can't afford *not* to install anything less than superior quality equipment. Not only do carriers demand it, but quality products from Wireless Supply will keep your company from spending valuable time and money replacing low-quality products troubleshooting highly frustrating issues.

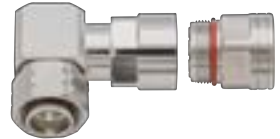
OUR PRODUCTS

Wireless supply offers a vast array of the highest quality wireless components and cables in the industry.

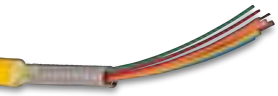


Antennas - High quality, installation tested antenna products to meet the needs of the demanding iDAS, oDAS and small cell applications.

Connectors and Adaptors - High quality and easy to install connectors including: N, 7/16 DIN, 4.1/9.5 mini DIN and 4.3/10. RF adapters are designed to make it easy to connect different connector types.

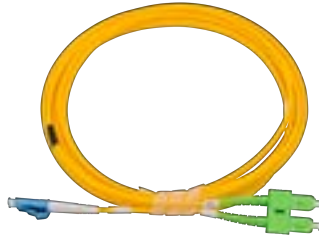


Passive Devices - High quality passive devices that are industry tested and rated to work in the most demanding environments.



Filter Cable and Accessories - Armored fiber cable for indoor and outdoor use including:

- Fiber Jumper Assemblies
- Fiber Pigtails
- Fiber Housings
- Fiber Connector Panels



Installation Tools and Supplies - Everything from tape, cable ties, cable tie mounts, connector torque wrenches, fiber testing tools, and fiber cleaning pens. Wireless Supply offers a vast array of installation tools and supplies



Low PIM Jumper Assemblies - High quality, Low PIM jumper assemblies available in several different lengths and connector combinations. Each assembly is tested and test results recorded for verification of PIM results.



RF Cable - Cable is the most utilized component in wireless systems. Wireless Supply offers a wide range of options for your cable needs including low loss flexible and super-flexible as well as plenum rated cables. The plenum cables are available in white, red, or blue jacket, depending upon your application.



Table of Contents

Antennas	5-7
Attenuators	8-9
Directional Couplers	10-11
Filters (Cross band couplers and duplexers)	12-13
Hybrid Combiners	14
RF Cable & Connectors	15-20
Weatherproofing Boots	21
Phase Stable Cables (low PIM)	21
RF Adapters	22
PIM Jumpers	23
Splitters	24-25
Tappers	26
Termination Loads	27-28

Indoor Directional

	MIMO	IDM/43	TrueConnect - MIMO Low PIM (-153dBc) Directional Antenna; 698-2700MHz, w/ Plenum 4.3/10 Connections (2x)	Ea.
	SISO	IDS/43	TrueConnect - Low PIM (-153dBc) Directional Antenna; 698-2700MHz, w/ Plenum 4.3/10 Connection	Ea.

Indoor Omni-Directional

	MIMO	IOM/43/1	TrueConnect - MIMO Low PIM (-153dBc) Omnidirectional Antenna; 698-2700MHz, w/ Plenum 4.3/10 Connections (2x)	Ea.
	MIMO	IOMS/43	TrueConnect - Low PIM (-153dBc) Ultra thin, MIMO Omnidirectional Antenna; 698-2700MHz, w/ 2 Plenum 4.3/10 Connections	Ea.
	SISO	IOF/43	TrueConnect - Low PIM (-153dBc) Ultra flat, Omnidirectional Antenna; 698-2700MHz, w/ Plenum 4.3/10 Female Connection	Ea.
	SISO	IOS/43	TrueConnect - Low PIM (-153dBc) Ultra thin, Omnidirectional Antenna; 698-2700MHz, w/ Plenum pigtail and 4.3/10 female connector	Ea.
	SISO	IOSE/43	TrueConnect - Low PIM (-153dBc) Ultra thin, Omnidirectional Antenna; 600-4,000MHz, w/ Plenum pigtail and 4.3/10 female connector	Ea.
	SISO	IOSE/N	TrueConnect - Low PIM (-153dBc) Ultra thin, Omnidirectional Antenna; 600-4,000MHz, w/ Plenum pigtail and N female connector	Ea.
	SISO	IOSU/43	TrueConnect -Ultra thin, Omnidirectional Antenna; 350-6000MHz, w/ Plenum pigtail and 4.3-10 Female Connector	Ea.
	SISO	IOSU/N	TrueConnect -Ultra thin, Omnidirectional Antenna; 350-6000MHz, w/ Plenum pigtail and N Female Connector	Ea.

Outdoor Donor



SISO Panel	OD-17/43	TrueConnect - Broadband Planar Antenna; V Polarization, 17° /12°, 698-2700MHz, 20dBi, w/ 4.3/10 Connection, w/ Mounting Bracket	Ea.
------------	----------	---	-----



MIMO Panel	OD-25/60/43/1	TrueConnect - Stadium Directional Single Sector MIMO Antenna; 25°/60°, 698-2700MHz, 13dBi/15dBi, w/ 4.3/10 Connections (2x), w/ Mounting Bracket	Ea.
------------	---------------	--	-----



SISO Panel	OD-30/43/1	TrueConnect - Broadband Planar Antenna; V Polarization, 30° /30°, 698-2700MHz, 12dBi, w/ 4.3/10 Connection, w/ Mounting Bracket	Ea.
------------	------------	---	-----

Parabolic	PA-1700/19/N	TrueConnect - Parabolic Grid Antenna, 1700-2100 MHz, 19 dBi, with N Female pigtail	Ea.
-----------	--------------	--	-----



Parabolic	PA-700/15/N	TrueConnect - Parabolic Grid Antenna, 698-755 MHz, 15 dBi, with N Female pigtail	Ea.
-----------	-------------	--	-----

Parabolic	PA-750/15/N	TrueConnect - Parabolic Grid Antenna, 746-806 MHz, 15 dBi, with N Female pigtail	Ea.
-----------	-------------	--	-----

Parabolic	PA-800/15/N	TrueConnect - Parabolic Grid Antenna, 806-896 MHz, 15 dBi, with N Female pigtail	Ea.
-----------	-------------	--	-----

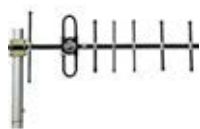
Yagi	YG/698-3800/N	TrueConnect - 698-960/1710-2700/3300-3800 MHz, 10.5 dBi Gain, log periodic, Yagi Antenna with N female Connector	Ea.
------	---------------	--	-----



Yagi	YG/78/N	TrueConnect - 746-896 MHz, 11.2 dBi Gain, 8 Element, Yagi Antenna with N female Connector	Ea.
------	---------	---	-----

Yagi	YG/78HD/N	TrueConnect - 746-896 MHz, 11.2 dBi Gain, 8 Element, Yagi Antenna with N female Connector	Ea.
------	-----------	---	-----

Outdoor Donor



Yagi	YG/UHF/N	TrueConnect - 450-470 MHz, 12 dBi Gain, 7 Element, Yagi Antenna with N female Connector
------	----------	---



Yagi	YG/VHF/N	TrueConnect - 138-174 MHz, 3.5 dBi Gain, 2 Element, Yagi Antenna with N female Connector
------	----------	--

Indoor Antenna Brackets

Mount	AB/10	TrueConnect - Antenna mounting L bracket for mounting indoor omni antenna - 10"
-------	-------	---

Mount	AB/5	TrueConnect - Antenna mounting L bracket for mounting indoor omni antenna, 5"
-------	------	---

Mount	AB/F	TrueConnect - Antenna mounting bracket for mounting indoor omni antenna, 12", flat
-------	------	--



2Watt	dB	
3	AT3/2/4.3	TrueConnect - Attenuator; 3dB, 2W, DC-3GHz, w/ 4.3-10 Male and Female Connectors
3	AT3/2/N	TrueConnect - Attenuator; 3dB, 2W, DC-3GHz, w/ N Male and Female Connector
6	AT6/2/4.3	TrueConnect - Attenuator; 6dB, 2W, DC-3GHz, w/ 4.3-10 Male and Female Connectors
6	AT6/2/N	TrueConnect - Attenuator; 6dB, 2W, DC-3GHz, w/ N Male and Female Connector
6	AT6/2/SMA	TrueConnect - Attenuator; 6dB, 2W, DC-3GHz, w/ SMA Male and Female Connector
10	AT10/2/4.3	TrueConnect - Attenuator; 10dB, 2W, DC-3GHz, w/ 4.3-10 Male and Female Connectors
10	AT10/2/N	TrueConnect - Attenuator; 10dB, 2W, DC-3GHz, w/ N Male and Female Connector
10	AT10/2/SMA	TrueConnect - Attenuator; 10dB, 2W, DC-3GHz, w/ SMA Male and Female Connector
15	AT15/2/N	TrueConnect - Attenuator; 15dB, 2W, DC-3GHz, w/ N Male and Female Connector
15	AT15/2/SMA	TrueConnect - Attenuator; 15dB, 2W, DC-3GHz, w/ SMA Male and Female Connector
20	AT20/2/4.3	TrueConnect - Attenuator; 20dB, 2W, DC-3GHz, w/ 4.3-10 Male and Female Connectors
20	AT20/2/N	TrueConnect - Attenuator; 20dB, 2W, DC-3GHz, w/ N Male and Female Connector
20	AT20/2/SMA	TrueConnect - Attenuator; 20dB, 2W, DC-3GHz, w/ SMA Male and Female Connector
30	AT30/2/N	TrueConnect - Attenuator; 30dB, 2W, DC-3GHz, w/ N Male and Female Connector
30	AT30/2/SMA	TrueConnect - Attenuator; 30dB, 2W, DC-3GHz, w/ SMA Male and Female Connector
40	AT40/2/N	TrueConnect - Attenuator; 40dB, 2W, DC-3GHz, w/ N Male and Female Connector
5Watt	dB	
3	AT3/5/4.3	TrueConnect - Attenuator; 3dB, 5W, DC-3GHz, w/ 4.3-10 Male and Female Connector
3	AT3/5/N	TrueConnect - Attenuator; 3dB, 5W, DC-3GHz, w/ N Male and Female Connector
3	AT3/5/SMA	TrueConnect - Attenuator; 3dB, 5W, DC-3GHz, w/ SMA Male and Female Connector
6	AT6/5/4.3	TrueConnect - Attenuator; 6dB, 5W, DC-3GHz, w/ 4.3-10 Male and Female Connector
6	AT6/5/N	TrueConnect - Attenuator; 6dB, 5W, DC-3GHz, w/ N Male and Female Connector
6	AT6/5/SMA	TrueConnect - Attenuator; 6dB, 5W, DC-3GHz, w/ SMA Male and Female Connector
10	AT10/5/4.3	TrueConnect - Attenuator; 10dB, 5W, DC-3GHz, w/ 4.3-10 Male and Female Connector
10	AT10/5/N	TrueConnect - Attenuator; 10dB, 5W, DC-3GHz, w/ N Male and Female Connector
10	AT10/5/SMA	TrueConnect - Attenuator; 10dB, 5W, DC-3GHz, w/ SMA Male and Female Connector
20	AT20/5/4.3	TrueConnect - Attenuator; 20dB, 5W, DC-3GHz, w/ 4.3-10 Male and Female Connector
20	AT20/5/N	TrueConnect - Attenuator; 20dB, 5W, DC-3GHz, w/ N Male and Female Connector
20	AT20/5/SMA	TrueConnect - Attenuator; 20dB, 5W, DC-3GHz, w/ SMA Male and Female Connector
30	AT30/5/4.3	TrueConnect - Attenuator; 30dB, 5W, DC-3GHz, w/ 4.3-10 Male and Female Connector
30	AT30/5/N	TrueConnect - Attenuator; 30dB, 5W, DC-3GHz, w/ N Male and Female Connector
30	AT30/5/SMA	TrueConnect - Attenuator; 30dB, 5W, DC-3GHz, w/ SMA Male and Female Connector

10 Watt dB		
3	AT3/10/4.3	TrueConnect - Attenuator; 3dB, 10W, DC-3GHz, w/ 4.3-10 Male and Female Connector
3	AT3/10/N	TrueConnect - Attenuator; 3dB, 10W, DC-3GHz, w/ N Male and Female Connector
3	AT3/10/SMA	TrueConnect - Attenuator; 3dB, 10W, DC-3GHz, w/ SMA Male and Female Connector
6	AT6/10/4.3	TrueConnect - Attenuator; 6dB, 10W, DC-3GHz, w/ 4.3-10 Male and Female Connector
6	AT6/10/N	TrueConnect - Attenuator; 6dB, 10W, DC-3GHz, w/ N Male and Female Connector
6	AT6/10/SMA	TrueConnect - Attenuator; 6dB, 10W, DC-3GHz, w/ SMA Male and Female Connector
10	AT10/10/4.3	TrueConnect - Attenuator; 10dB, 10W, DC-3GHz, w/ 4.3-10 Male and Female Connector
10	AT10/10/N	TrueConnect - Attenuator; 10dB, 10W, DC-3GHz, w/ N Male and Female Connector
10	AT10/10/SMA	TrueConnect - Attenuator; 10dB, 10W, DC-3GHz, w/ SMA Male and Female Connector
20	AT20/10/4.3	TrueConnect - Attenuator; 20dB, 10W, DC-3GHz, w/ 4.3-10 Male and Female Connector
20	AT20/10/N	TrueConnect - Attenuator; 20dB, 10W, DC-3GHz, w/ N Male and Female Connector
20	AT20/10/SMA	TrueConnect - Attenuator; 20dB, 10W, DC-3GHz, w/ SMA Male and Female Connector
30	AT30/10/4.3	TrueConnect - Attenuator; 30dB, 10W, DC-3GHz, w/ 4.3-10 Male and Female Connector
30	AT30/10/N	TrueConnect - Attenuator; 30dB, 10W, DC-3GHz, w/ N Male and Female Connector
30	AT30/10/SMA	TrueConnect - Attenuator; 30dB, 10W, DC-3GHz, w/ SMA Male and Female Connector
25 Watt dB		
3	AT3/25/4.3	TrueConnect - Attenuator; 3dB, 25W, DC-3GHz, w/ 4.3-10 Male and Female Connectors
6	AT6/25/4.3	TrueConnect - Attenuator; 6dB, 25W, DC-3GHz, w/ 4.3-10 Male and Female Connectors
10	AT10/25/4.3	TrueConnect - Attenuator; 10dB, 25W, DC-3GHz, w/ 4.3-10 Male and Female Connectors
20	AT20/25/4.3	TrueConnect - Attenuator; 20dB, 25W, DC-3GHz, w/ 4.3-10 Male and Female Connectors
30	AT30/25/4.3	TrueConnect - Attenuator; 30dB, 25W, DC-3GHz, w/ 4.3-10 Male and Female Connectors
50 Watt dB		
20	AT20/50/N	TrueConnect - Attenuator; 20dB, 50W, DC-3GHz, w/ N Male and Female Connector
30	AT30/50/4.3	TrueConnect - Attenuator; 30dB, 50W, DC-3GHz, w/ 4.3-10 Male and Female Connectors
30	AT30/50/N	TrueConnect - Attenuator; 30dB, 50W, DC-3GHz, w/ N Male and Female Connectors
100 Watt dB		
20	AT20/100/N	TrueConnect - Attenuator; 20dB, 1000W, DC-3GHz, w/ N Male and Female Connector

Directional Couplers

138-960 MHz		
	3DCVU/N	TrueConnect - 3dB Directional Coupler; 138-960 MHz, w/ N Female Connections
	4.8DCVU/N	TrueConnect - 4.8dB Directional Coupler; 138-960 MHz, w/ N Female Connections
	6DCVU/N	TrueConnect - 6dB Directional Coupler; 138-960 MHz, w/ N Female Connections
	7DCVU/N	TrueConnect - 7dB Directional Coupler; 138-960 MHz, w/ N Female Connections
	8DCVU/N	TrueConnect - 8dB Directional Coupler; 138-960 MHz, w/ N Female Connections
	13DCVU/N	TrueConnect - 13dB Directional Coupler; 138-960 MHz, w/ N Female Connections
	15DCVU/N	TrueConnect - 15dB Directional Coupler; 138-960 MHz, w/ N Female Connections
	10DCVU/N	TrueConnect - 10dB Directional Coupler; 138-960 MHz, w/ N Female Connections
	20DCVU/N	TrueConnect - 20dB Directional Coupler; 138-960 MHz, w/ N Female Connections
380-2700 MHz		
	3DC/43	TrueConnect - Low PIM (-161 dBc) 3dB Directional Coupler; 380-2700 MHz, w/ 4.3-10 Female Connections
	3DC/N	TrueConnect - Low PIM (-155 dBc) 3dB Directional Coupler; 380-2700 MHz, w/ N Female Connections
	4.8DC/43	TrueConnect - Low PIM (-161 dBc) 4.8dB Directional Coupler; 380-2700 MHz, w/ 4.3-10 Female Connections
	4.8DC/N	TrueConnect - Low PIM (-155 dBc) 4.8dB Directional Coupler; 380-2700 MHz, w/ N Female Connections
	6DC/43	TrueConnect - Low PIM (-161 dBc) 6dB Directional Coupler; 380-2700 MHz, w/ 4.3-10 Female Connections
	6DC/N	TrueConnect - Low PIM (-155 dBc) 6dB Directional Coupler; 380-2700 MHz, w/ N Female Connections
	8DC/43	TrueConnect - Low PIM (-161 dBc) 8dB Directional Coupler; 380-2700 MHz, w/ 4.3-10 Female Connections
	8DC/N	TrueConnect - Low PIM (-155 dBc) 8dB Directional Coupler; 380-2700 MHz, w/ N Female Connections
	10DC/43	TrueConnect - Low PIM (-161 dBc) 10dB Directional Coupler; 380-2700 MHz, w/ 4.3-10 Female Connections
	10DC/N	TrueConnect - Low PIM (-155 dBc) 10dB Directional Coupler; 380-2700 MHz, w/ N Female Connections
	13DC/43	TrueConnect - Low PIM (-161 dBc) 13dB Directional Coupler; 380-2700 MHz, w/ 4.3-10 Female Connections
	13DC/N	TrueConnect - Low PIM (-155 dBc) 13dB Directional Coupler; 380-2700 MHz, w/ N Female Connections
	15DC/43	TrueConnect - Low PIM (-161 dBc) 15dB Directional Coupler; 380-2700 MHz, w/ 4.3-10 Female Connections
	15DC/N	TrueConnect - Low PIM (-155 dBc) 15dB Directional Coupler; 380-2700 MHz, w/ N Female Connections
	20DC/43	TrueConnect - Low PIM (-161 dBc) 20dB Directional Coupler; 380-2700 MHz, w/ 4.3-10 Female Connections
	20DC/N	TrueConnect - Low PIM (-155 dBc) 20dB Directional Coupler; 380-2700 MHz, w/ N Female Connections
	30DC/43	TrueConnect - Low PIM (-161 dBc) 30dB Directional Coupler; 380-2700 MHz, w/ 4.3-10 Female Connections
	30DC/N	TrueConnect - Low PIM (-155 dBc) 30dB Directional Coupler; 380-2700 MHz, w/ N Female Connections
	40DC/43	TrueConnect - Low PIM (-161 dBc) 40dB Directional Coupler; 380-2700 MHz, w/ 4.3-10 Female Connections
	40DC/N	TrueConnect - Low PIM (-155 dBc) 40dB Directional Coupler; 380-2700 MHz, w/ N Female Connections

Directional Couplers

600-3800 MHz





3DCE/43	TrueConnect - Low PIM (-160 dBc) 3dB Directional Coupler; 600-3800 MHz, w/ 4.3-10 Female Connections
4.8DCE/43	TrueConnect - Low PIM (-160 dBc) 4.8 (5)dB Directional Coupler; 600-3800 MHz, w/ 4.3-10 Female Connections
6DCE/43	TrueConnect - Low PIM (-160 dBc) 6dB Directional Coupler; 600-3800 MHz, w/ 4.3-10 Female Connections
8DCE/43	TrueConnect - Low PIM (-160 dBc) 8dB Directional Coupler; 600-3800 MHz, w/ 4.3-10 Female Connections
10DCE/43	TrueConnect - Low PIM (-160 dBc) 10dB Directional Coupler; 600-3800 MHz, w/ 4.3-10 Female Connections
13DCE/43	TrueConnect - Low PIM (-160 dBc) 13dB Directional Coupler; 600-3800 MHz, w/ 4.3-10 Female Connections
15DCE/43	TrueConnect - Low PIM (-160 dBc) 15dB Directional Coupler; 600-3800 MHz, w/ 4.3-10 Female Connections
20DCE/43	TrueConnect - Low PIM (-160 dBc) 20dB Directional Coupler; 600-3800 MHz, w/ 4.3-10 Female Connections
30DCE/43	TrueConnect - Low PIM (-160 dBc) 30dB Directional Coupler; 600-3800 MHz, w/ 4.3-10 Female Connections

600-6000 MHz




3DCWB/43	TrueConnect - Low PIM (-161 dBc) 3dB Directional Coupler; 600-6000 MHz, w/ 4.3-10 Female Connections
4.8DCWB/43	TrueConnect - Low PIM (-161 dBc) 4.8dB Directional Coupler; 600-6000 MHz, w/ 4.3-10 Female Connections
6DCWB/43	TrueConnect - Low PIM (-161 dBc) 6dB Directional Coupler; 600-6000 MHz, w/ 4.3-10 Female Connections
8DCWB/43	TrueConnect - Low PIM (-161 dBc) 8dB Directional Coupler; 600-6000 MHz, w/ 4.3-10 Female Connections
10DCWB/43	TrueConnect - Low PIM (-161 dBc) 10dB Directional Coupler; 600-6000 MHz, w/ 4.3-10 Female Connections
13DCWB/43	TrueConnect - Low PIM (-161 dBc) 13dB Directional Coupler; 600-6000 MHz, w/ 4.3-10 Female Connections
15DCWB/43	TrueConnect - Low PIM (-161 dBc) 15dB Directional Coupler; 600-6000 MHz, w/ 4.3-10 Female Connections
20DCWB/43	TrueConnect - Low PIM (-161 dBc) 20dB Directional Coupler; 600-6000 MHz, w/ 4.3-10 Female Connections
30DCWB/43	TrueConnect - Low PIM (-161 dBc) 30dB Directional Coupler; 600-6000 MHz, w/ 4.3-10 Female Connections
40DCWB/43	TrueConnect - Low PIM (-161 dBc) 40dB Directional Coupler; 600-6000 MHz, w/ 4.3-10 Female Connections


Combiner

	CU/4	TrueConnect - 8 input ports, 4 output ports, low band (600-960 MHz) and high band (1710-2700 MHz) inputs with 7 QMA female input connections, 1 4.3-10 Female input and 4 N Female output connections
	CU/8	TrueConnect - 16 input ports, 8 output ports, low band (600-960 MHz) and high band (1710-2700 MHz) inputs with 15 QMA female input connections, 1 4.3-10 Female input and 8 N Female output connections
	FLTR-69/1627/2/43	TrueConnect - Dual combiner Low Band 617-960 MHz, High band 1695-2700 MHz, 4.3/10 Female connectors, 2 combiners in one unit, 4 input and 2 output, IP67 for indoor/outdoor use
	FLTR-VU78/N	TrueConnect -Combiner, VHF (138-174 MHz), UHF (450-512 MHz), 700/800 (760-870 MHz), 3 inputs, one output, w N Female connectors
	POI15-4/43	TrueConnect - 15 input ports, 4 output ports POI with test port, 4.3-10 Female connections

Cross Band Couplers

	CBC2-700/850/PCS/AWS/43	TrueConnect - Cross Band Coupler, P1 698-960 MHz, P2 1710-2700 MHz, 4.3/10 Female connectors
	CBC2-700L/800/PCS/43	TrueConnect - Cross Band Coupler, P1 696-746 MHz, P2 820-900 & 1850-1990 MHz, 4.3/10 Female connectors
	CBC2-700U/800/PCS/43	TrueConnect - Cross Band Coupler, P1 740-795 MHz, P2 820-900 & 1850-1990 MHz, 4.3/10 Female connectors
	CBC2-800/PCS/AWS/43	TrueConnect - Cross Band Coupler, P1 800-960 MHz, P2 1710-2300 MHz, 4.3/10 Female connectors
	CBC2-PCS/AWS/43	TrueConnect - Cross Band Coupler, P1 1710-1780 & 2110-2180 MHz, P2 1850-1995 MHz, 4.3/10 Female connectors
	CBC3-700L/800/PCS/43	TrueConnect - Cross Band Coupler, P1 696-746 MHz, P2 820-900 MHz, P3 1850-1990 MHz, 4.3/10 Female connectors
	CBC3-700U/800/PCS/43	TrueConnect - Cross Band Coupler, P1 740-795 MHz, P2 820-900 MHz, P3 1850-1990 MHz, 4.3/10 Female connectors
	CBC3-QUAD/43	TrueConnect - Cross Band Couple, Quad band, P1 695-795 MHz, P2 820-900 & 1850-1990 MHz, P3 1710-1755 & 2110-2170, 4.3/10 Female connectors


Diplexer

	FLTR-5925I//65/43	TrueConnect - Diplexer, 2 input ports, 1 Output Port, Port 1 80-2690 MHz, Port 2 3300-5925 MHz with 4.3 Female connections. IP65 rated for indoor/outdoor use, PIM <-161 dBc
---	-------------------	--

Duplexer





	FLTR-700L/C/43	TrueConnect - Low PIM (-153dBc) 700MHz Low Band C Filter; (710-716MHz/740-746MHz), 4.3-10 Female Connections
	FLTR-700PS/43	TrueConnect - Low PIM (-153dBc) 700MHz Low Public Safety Filter; (793-805MHz/763-775MHz), 4.3-10 Female Connections
	FLTR-700U/43	TrueConnect - Low PIM (-153dBc) 700MHz Upper Band C Filter; (776-787MHz/746-757MHz), 4.3-10 Female Connections
	FLTR-700U/C/N	TrueConnect - Low PIM (-153dBc) 700MHz Upper Band C Filter; (776-787MHz/746-757MHz), N Female Connections
	FLTR-800/AB/N	Duplexer 850 Band 824-849/869-894 MHz Low PIM N Female connectors
	FLTR-800PS/43	TrueConnect - Low PIM (-153dBc) 800MHz Public Safety Band Filter; (806-824MHz/851-869MHz), 4.3-10 Female Connections
	FLTR-800PS/N	TrueConnect - Low PIM (-153dBc) 800MHz Public Safety Band Filter; (806-824MHz/851-869MHz), N Female Connections
	FLTR-850/43	TrueConnect - Low PIM (-153dBc) 850MHz A/B Band Filter; (824-849MHz/869-894MHz), 4.3-10 Female Connections
	FLTR-900/N	TrueConnect - 900MHz Band Filter; (880-915MHz/925-960MHz), N Female Connections
	FLTR-AWS/43	TrueConnect - Low PIM (-153dBc) 2100MHz Band Filter; (1710-1755MHz/2110-2155MHz), 4.3-10 Female Connections
	FLTR-D1718/QMSM	TrueConnect -Duplexer, PCS and AWS, 2 inputs with QMA Female connectors, 1 output with SMA Female connector, -140 dBc PIM rating
	FLTR-D1718/SM	TrueConnect -Duplexer, PCS and AWS, with SMA Female connectors
	FLTR-D78/QMSM	TrueConnect -Duplexer, 700 LTE and 850 Cellular, 2 inputs with QMA Female connectors, 1 output with SMA Female connector, -140 dBc PIM rating
	FLTR-D78/SM	TrueConnect -Duplexer, 700 LTE and 850 Cellular, with SMA Female connectors
	FLTR-PCS/43	TrueConnect - Low PIM (-153dBc) 1900MHz A Band Filter; (1850-1915MHz/1930-1995MHz), 4.3-10 Female Connections
	FLTR-PCS/BG/43	TrueConnect - Low PIM (-153dBc) 1900MHz B/G Band Filter; (1870-1885MHz/1950-1965MHz & 1910-1915MHz/1990-1995MHz), 4.3-10 Female Connections
	FLTR-TBC/788PS182123/43	TrueConnect - 5 Band Combiner for 700, 800PS, 850, PCS, AWS1 and AWS3 bands. IP67 for indoor or outdoor use, with 4.3-10 female connectors
	FLTR-TPLX/6021/AWS/25	TrueConnect - Triplexer, Port 1 - 602-2180 MHz, Port 2 - 2305-2360 MHz, Port 3 - 2400-2690 MHz, with 4.3-10 Female connectors

LTE/WiMax Injector






	FLTR-2490I/43	TrueConnect - LTE/WiMax Injector, 2 input ports, 1 Output Port, Port 1 80-2170 MHz, Port 2 2490-2690 MHz with 4.3 Female connections
	FLTR-2490I/65/43	TrueConnect - LTE/WiMax Injector, 2 input ports, 1 Output Port, Port 1 80-2170 MHz, Port 2 2490-2690 MHz with 4.3 Female connections. IP65 rated for indoor/outdoor use
	FLTR-2490I/N	TrueConnect - LTE/WiMax Injector, 2 input ports, 1 Output Port, Port 1 80-2170 MHz, Port 2 2490-2690 MHz with N Female Connections

Hybrid Couplers/ Combiners

Wall/ Shelf Mount

	HC3/2X1/43	TrueConnect - Low PIM (-153dBc) Hybrid Combiner 3dB; (2 Inputs-1 Output), 698-2700MHz, w 4.3/10 Female Connections
	HC3/2X1/D	TrueConnect - Low PIM (-153dBc) Hybrid Combiner 3dB; (2 Inputs-1 Output), 698-2700MHz, w/ 7/16 Female Connections
	HC3/2X1/SL/43	TrueConnect - Low PIM (-153dBc) Hybrid Combiner 3dB; (2 Inputs-1 Output), 602-2700MHz, w 4.3/10 Female Connections, Slim line chassis (1RU), Wall mount
	HC3/2X2/43	TrueConnect - Low PIM (-155dBc) Hybrid Combiner; (2 Inputs-2 Outputs), 698-2700MHz, w/ 4.3-10 Female Connections
	HC3/2X2/N	TrueConnect - Low PIM (-155dBc) Hybrid Combiner; (2 Inputs-2 Outputs), 380-2700MHz, w/ N Female Connections
	HC3/2X2E/43	TrueConnect - Low PIM (-160dBc) Hybrid Combiner; (2 Inputs-2 Outputs), 600-3800MHz, w/ 4.3-10 Female Connections
	HC3/2X2WB/43	TrueConnect - Low PIM (-161dBc) Hybrid Combiner; (2 Inputs-2 Outputs), 600-6000MHz, w/ 4.3-10 Female Connections
	HC/3X3/43	TrueConnect - Low PIM (-155dBc) Hybrid Combiner; 32 Inputs-3 Outputs), 380-2700MHz, w/ 4.3-10 Female Connections
	HC/4X4/43	TrueConnect - Low PIM (-155dBc) Hybrid Combiner; (4 Inputs-4 Outputs), 698-2700MHz, w/ 4.3-10 Female Connections
	HC/4X4/N	TrueConnect - Low PIM (-155dBc) Hybrid Combiner; (4 Inputs-4 Outputs), 698-2700MHz, w/ N Female Connections

Rack Mount

	HC/2X1X2/RM/43	TrueConnect - Low PIM (-153dBc) Rack Mount Hybrid Combiner ; 2 sets (2 Inputs-1 Output), 698-2700MHz, w 4.3/10 Female Connections
	HC/2X1X2/RM1U/43	TrueConnect - Low PIM (-153dBc) Rack Mount (1RU) Hybrid Combiner ; 2 sets (2 Inputs-1 Output), 600-2700MHz, w 4.3/10 Female Connections
	HC/2X2X2/RM/43	TrueConnect - Low PIM (-153dBc) Rack Mount Hybrid Combiner ; 2 sets (2 Inputs-2 Outputs), 600-2700MHz, w 4.3/10 Female Connections
	HC/3X1X2/RM/43	TrueConnect - Low PIM (-153dBc) Rack Mount Hybrid Combiner ; 2 sets (3 Inputs-1 Output), 698-2700MHz, w 4.3/10 Female Connections
	HC/3X2X2/RM/43	TrueConnect - Low PIM (-153dBc) Rack Mount Hybrid Combiner ; 2 sets (3 Inputs-2 Outputs), 698-2700MHz, w 4.3/10 Female Connections
	HC/4X1/RM/43	TrueConnect - Low PIM (-153dBc) Rack Mount Hybrid Combiner ; (4 Inputs-1 Output), 698-2700MHz, w 4.3/10 Female Connections
	HC/4X2/RM/43	TrueConnect - Low PIM (-153dBc) Rack Mount Hybrid Combiner ; (4 Inputs-2 Outputs), 698-2700MHz, w 4.3/10 Female Connections
	HC/5X1/RM/43	TrueConnect - Low PIM (-153dBc) Rack Mount Hybrid Combiner ; (5 Inputs-1 Output), 698-2700MHz, w 4.3/10 Female Connections
	HC/5X2/RM/43	TrueConnect - Low PIM (-153dBc) Rack Mount Hybrid Combiner ; (5 Inputs-2 Outputs), 698-2700MHz, w 4.3/10 Female Connections

Corrugated RF Cable



14/SF	TrueConnect - 1/4" Superflexible Copper Coaxial Cable; 50 Ohm, Black PE Jacket
-------	--

Connectors Available	
14S-41F	TrueConnect - 4.1-9.5 Female
14S-41M	TrueConnect - 4.1-9.5 Male
14S-43F	TrueConnect - 4.3-10-Female
14S-43M	TrueConnect - 4.3-10 Male
14S-43M/QC	TrueConnect - 4.3-10 Male Quick Connect,
14S-43M/RA	TrueConnect - 4.3-10 Male Right Angle
14S-43M/RA/QC	TrueConnect - 4.3-10 Male Right Angle, Quick Connect,
14S-DF	TrueConnect - 7/16 Female
14S-DM	TrueConnect - 7/16 Male
14S-DM/RA	TrueConnect - 7/16 DIN Male Right Angle
14S-NEX10F	TrueConnect - NEX10 Female
14S-NEX10M	TrueConnect - NEX10 Male
14S-NF	TrueConnect - N Female
14S-NM	TrueConnect - N Male
14S-NM/RA	TrueConnect - N Male Right Angle
14S-QMAF	TrueConnect - QMA Female
14S-QMAM	TrueConnect - QMA Male
14S-QMAM/RA	TrueConnect - QMA Male Right Angle
14S-SMAF	TrueConnect - SMA Female
14S-SMAM	TrueConnect - SMA Male
14S-SMAM/RA	TrueConnect - SMA Male Right Angle

Tools	
CT-WF14/1	TrueConnect - Cable Prep Tool for 1/4" superflexible cables
C T-HANDLE	TrueConnect - T-Handle for use with all Wireless Supply cable prep tools
C T-BK/ WF121438	TrueConnect - Replacement blade kit for CT-WF14/1 tool
CT-GATOR	TrueConnect - Cable center condustor cleaner for use with 1/4", 3/8" and 1/2" superflexible cables and 1/2" outdoor and 1/2" plenum cables
CT-CUTTER	TrueConnect - Cable cutter for use with all coaxial cables



Corrugated RF Cable



38/SF	TrueConnect - 3/8" Superflexible Copper Coaxial Cable; 50 Ohm, Black PE Jacket
-------	--



Connectors Available	
38S-41F	TrueConnect - 4.1-9.5 Female
38S-41M	TrueConnect - 4.1-9.5 Male
38S-43F	TrueConnect - 4.3-10 Female
38S-43M	TrueConnect - 4.3-10-Male
38S-43M/QC	TrueConnect - 4.3-10 Male Quick Connect,
38S-DF	TrueConnect - 7/16 Female
38S-DM	TrueConnect - 7/16 Male
38S-NEX10F	TrueConnect - NEX10 Female
38S-NEX10M	TrueConnect - NEX10 Male
38S-NF	TrueConnect - N Female
38S-NM	TrueConnect - N Male

Tools	
CT-WF38	TrueConnect - Cable Prep Tool for 3/8" superflexible cables
C T-HANDLE	TrueConnect - T-Handle for use with all Wireless Supply cable prep tools
C T-BK/ WF121438	TrueConnect - Replacement blade kit for CT-WF38 tool
CT-GATOR	TrueConnect - Cable center condustor cleaner for use with 1/4", 3/8" and 1/2" superflexible cables and 1/2" outdoor and 1/2" plenum cables
CT-CUTTER	TrueConnect - Cable cutter for use with all coaxial cables

Corrugated RF Cable



12/SF	TrueConnect - 1/2" Superflexible Copper Coaxial Cable; 50 Ohm, Black PE Jacket
-------	--

Connectors Available	
12S-41F	TrueConnect - 4.1-9.5 Female
12S-41M	TrueConnect - 4.1-9.5 Male
12S-43F	TrueConnect - 4.3-10 Female
12S-43M	TrueConnect - 4.3-10 Male
12S-43M/QC	TrueConnect - 4.3-10 Male Quick Connect
12S-43M/RA	TrueConnect - 4.3-10 Male Right Angle
12S-DF	TrueConnect - 7/16 Female
12S-DM	TrueConnect - 7/16 Male
12S-DM/RA	TrueConnect - 7/16 Male Right Angle
12S-NF	TrueConnect - N Female
12S-NM	TrueConnect - N Male

Tools	
CT-WF12	TrueConnect - Cable Prep Tool for 1/2" superflexible cables
C T-THANDLE	TrueConnect - T-Handle for use with all Wireless Supply cable prep tools
C T-BK/ W F121438	TrueConnect - Replacement blade kit for CT-WF12 tool
CT-GATOR	TrueConnect - Cable center condustor cleaner for use with 1/4", 3/8" and 1/2" superflexible cables and 1/2" outdoor and 1/2" plenum cables
CT-CUTTER	TrueConnect - Cable cutter for use with all coaxial cables



Corrugated RF Cable



12	TrueConnect - 1/2" Corrugated Copper Coaxial Cable; 50 Ohm, Black Jacket
----	--



Connectors Available	
12-41F	TrueConnect - 4.1-9.5 Female
12-41M	TrueConnect - 4.1-9.5 Male
12-43F	TrueConnect - 4.3-10 Female
12-43M	TrueConnect - 4.3-10 Male
12-43M/QC	TrueConnect - 4.3-10 Male Quick Connect
12-43M/RA	TrueConnect - 4.3-10 Male Right Angle
12-DF	TrueConnect - 7/16 Female
12-DF/RA	TrueConnect - 7/16 DIN female Right Angle
12-DM	TrueConnect - 7/16 Male Connector
12-DM/RA	TrueConnect - 7/16 DIN Male Right Angle
12-NEX10F	TrueConnect - NEX10 Female
12-NEX10M	TrueConnect - NEX10 Male
12-NF	TrueConnect - N Female
12-NM	TrueConnect - N Male

Tools	
CT-W12/1	TrueConnect - Cable Prep Tool for 1/2" Outdoor and 1/2" plenum cables
CT-T-HANDLE	TrueConnect - T-Handle for use with all Wireless Supply cable prep tools
CT-T-BK/ W 12	TrueConnect - Replacement blade kit for CT-W12/1 tool
CT-GATOR	TrueConnect - Cable center conductor cleaner for use with 1/4", 3/8" and 1/2" superflexible cables and 1/2" outdoor and 1/2" plenum cables
CT-CUTTER	TrueConnect - Cable cutter for use with all coaxial cables



Corrugated RF Cable - Plenum



12/BKP	TrueConnect - 1/2" Plenum Copper Coaxial Cable; 50 Ohm, Black Jacket
12/BP	TrueConnect - 1/2" Plenum Copper Coaxial Cable; 50 Ohm, Blue Jacket
12/GYP	TrueConnect - 1/2" Plenum Copper Coaxial Cable; 50 Ohm, Grey Jacket
12/RP	TrueConnect - 1/2" Plenum Copper Coaxial Cable; 50 Ohm, Red Jacket
12/WP	TrueConnect - 1/2" Plenum Copper Coaxial Cable; 50 Ohm, White Jacket



Connectors Available	
12P-41F	TrueConnect - 4.1-9.5 Female
12P-41M	TrueConnect - 4.1-9.5 Male
12P-43F	TrueConnect - 4.3-10 Female
12P-43M	TrueConnect - 4.3-10 Male
12P-43M/QC	TrueConnect - 4.3-10 Male Quick Connect
12P-43M/RA	TrueConnect - 4.3-10 Male Right Angle
12P-DF	TrueConnect - 7/16 Female Connector
12P-DF/RA	TrueConnect - 7/16 Female Right Angle
12P-DM	TrueConnect - 7/16 Male
12P-DM/RA	TrueConnect - 7/16 Male Right Angle
12P-NEX10F	TrueConnect - NEX10 Female
12P-NEX10M	TrueConnect - NEX10 Male
12P-NF	TrueConnect - N Female
12P-NM	TrueConnect - N Male

Tools	
CT-W12/1	TrueConnect - Cable Prep Tool for 1/2" Outdoor and 1/2" plenum cables
CT-THANDLE	TrueConnect - T-Handle for use with all Wireless Supply cable prep tools
CT-BK/ W 12	TrueConnect - Replacement blade kit for CT-W12/1 tool
CT-GATOR	TrueConnect - Cable center conductor cleaner for use with 1/4", 3/8" and 1/2" superflexible cables and 1/2" outdoor and 1/2" plenum cables
CT-CUTTER	TrueConnect - Cable cutter for use with all coaxial cables



Corrugated RF Cable - Plenum



78	TrueConnect - 7/8" Corrugated Copper Coaxial Cable; 50 Ohm, White Jacket
78/WP	TrueConnect - 7/8" Plenum Copper Coaxial Cable; 50 Ohm, White Jacket

Connectors Available	
78P-43M	TrueConnect - 4.3-10 Male Connector
78P-DF	TrueConnect - 7/16 Female Connector
78P-DM	TrueConnect - 7/16 Male Connector
78P-NF	TrueConnect - N Female Connector
78P-NM	TrueConnect - N Male Connector

Braided RF Cable

WS-195	TrueConnect - 195 Type braided coaxial cable 50 Ohm, Black Jacket
--------	---

Connectors Available	
WS195-NF	TrueConnect - N Female
WS195-NM	TrueConnect - N Male

WS-240	TrueConnect - 240 Type braided coaxial cable 50 Ohm, Black Jacket
--------	---

Connectors Available	
WS240-NF	TrueConnect - N Female
WS240-NM	TrueConnect - N Male

WS-400	TrueConnect - 400 Type braided coaxial cable 50 Ohm, Black Jacket
--------	---

Connectors Available	
WS400-43M	TrueConnect - 4.3/10 Male
WS400-NF	TrueConnect - N Female
WS400-NM	TrueConnect - N Male

WS-600	TrueConnect - 600 Type braided coaxial cable 50 Ohm, Black Jacket
--------	---

Connectors Available	
WS600-NF	TrueConnect - N Female
WS600-NM	TrueConnect - N Male



Weatherproofing Boots - 1/2" Cables

Weatherproofing Boots for 1/2" Cables	
WPB/4.1-4.3	TrueConnect - Weatherproofing boot for 4.1/9.5 or 4.3/10 Male Connectors used on 1/2" plenum, 1/2" low-loss or 1/2" superflexible cables, Silicon rubber, IP67
WPB/DM	TrueConnect - Weatherproofing boot for 7/16 DIN Male Connectors used on 1/2" plenum, 1/2" low-loss or 1/2" superflexible cables, Silicon rubber, IP67
WPB/NM	TrueConnect - Weatherproofing boot for N Male Connectors used on 1/2" plenum, 1/2" low-loss or 1/2" superflexible cables, Silicon rubber, IP67

Phase Stable Cables - Low PIM



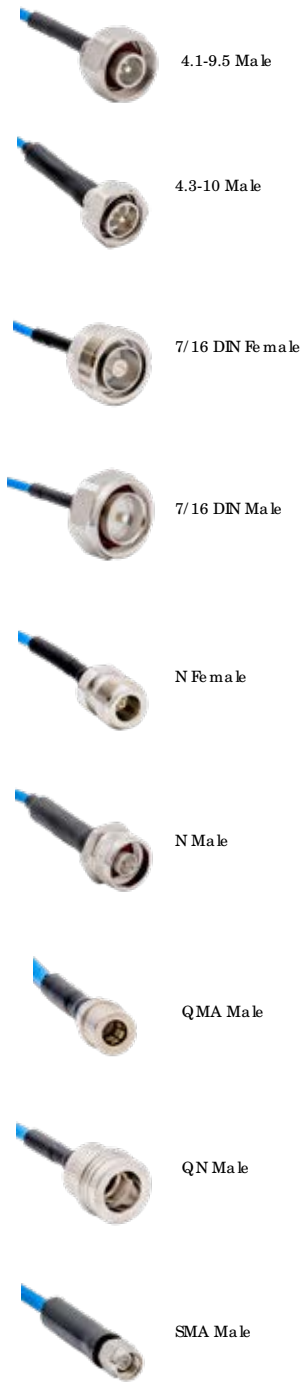
Item Number	Description
PSC/4.3F-NM/1.5M/LP	TrueConnect - Low PIM, Phase Stable Cable; 4.3/10 Female to N Male, 1.5 meter, purple jacket.
PSC/4.3M-4.3M/3M/LP	TrueConnect - Low PIM, Phase Stable Cable; 4.3/10 Male to 4.3/10 Male, 3 meter, purple jacket.
PSC/4.3M-NM/3M/LP	TrueConnect - Low PIM, Phase Stable Cable; 4.3/10 Male to N Male, 3 meter, purple jacket.
PSC/DM-4.3F/1.5M/LP	TrueConnect - Low PIM, Phase Stable Cable; 7/16 Male to 4.3/10 Female, 1.5 meter, purple jacket.
PSC/DM-4.3F/3M/LP	TrueConnect - Low PIM, Phase Stable Cable; 7/16 Male to 4.3/10 Female, 3 meter, purple jacket.
PSC/DM-4.3M/1.5M/LP	TrueConnect - Low PIM, Phase Stable Cable; 7/16 Male to 4.3/10 Male, 1.5 meter, purple jacket.
PSC/DM-4.3M/3M/LP	TrueConnect - Low PIM, Phase Stable Cable; 7/16 Male to 4.3/10 Male, 3 meter, purple jacket.
PSC/DM-NF/1.5M/LP	TrueConnect - Low PIM, Phase Stable Cable; 7/16 Male to N Female, 1.5 meter, purple jacket.
PSC/DM-NF/3M/LP	TrueConnect - Low PIM, Phase Stable Cable; 7/16 Male to N Female, 3 meter, purple jacket.
PSC/DM-NM/3M/LP	TrueConnect - Low PIM, Phase Stable Cable; 7/16 DIN Male to N Male, 3 meter, purple jacket.
PSC/NF-NM/1.5M/LP	TrueConnect - Low PIM, Phase Stable Cable; N Female to N Male, 1.5 meter, purple jacket.
PSC/NF-NM/3M/LP	TrueConnect - Low PIM, Phase Stable Cable; N Female to N Male, 3 meter, purple jacket.
PSC/NM-NM/3M/LP	TrueConnect - Low PIM, Phase Stable Cable; N Male to N Male, 3 meter, purple jacket.

RF Adapters



Item Number	Description
RFA/41F-41F/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.1-9.5 Female to 4.1-9.5 Female
RFA/41F-DF/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.1-9.5 Female to 7/16 DIN Female
RFA/41F-DM/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.1-9.5 Female to 7/16 DIN Male
RFA/41F-NF/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.1-9.5 Female to N Female
RFA/41F-NM/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.1-9.5 Female to N Male
RFA/41M-41FRA/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.1-9.5 Male to 4.1/9.5 Female, Right Angle
RFA/41M-DF/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.1-9.5 Male to 7/16 DIN Female
RFA/41M-NF/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.1-9.5 Male to N Female
RFA/43F-43F/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.3-10 Female to 4.3-10 Female
RFA/43F-DF/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.3-10 Female to 7-16 DIN Female
RFA/43F-DM/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.3-10 Female to 7-16 Male
RFA/43F-NEX10F/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.3-10 Female to NEX10 Female
RFA/43F-NEX10M/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.3-10 Female to NEX10 Male
RFA/43F-NF/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.3-10 Female to N Female
RFA/43F-NM/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.3-10 Female to N Male
RFA/43M-43F/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.3-10 Male to 4.3-10 Female
RFA/43M-43M/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.3-10 Male to 4.3-10 Male
RFA/43M-DF/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.3-10 Male to 7-16 Female
RFA/43M-DM/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.3-10 Male to 7-16 Male
RFA/43M-NEX10M/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.3-10 Male to NEX10 Male
RFA/43M-NF/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.3-10 Male to N Female
RFA/43M-NM/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 4.3-10 Male to N Male
RFA/DF-DF/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 7/16 Female to 7-16 Female
RFA/DF-NEX10M/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 7/16 DIN Female to NEX10 Male
RFA/DF-NM/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 7/16 Female to N Male
RFA/DM-DF/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 7/16 Male to 7/16 DIN Female
RFA/DM-DM/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 7/16 Male to 7/16 Male
RFA/DM-NF/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 7/16 Male to N Female
RFA/DM-NM/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; 7/16 Male to N Male
RFA/NF-NEX10F/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; N Female to NEX10 Female
RFA/NF-NEX10M/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; N Female to NEX10 Male
RFA/NF-NF/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; N Female to N Female
RFA/NF-QMAM	TrueConnect - RF Adapter; N Female to QMA Male
RFA/NF-QNM	TrueConnect - RF Adapter; N Female to QN Male
RFA/NF-SMBF	TrueConnect - RF Adapter; N Female to SMB Female
RFA/NF-SMBM	TrueConnect - RF Adapter; N Female to SMB Male
RFA/NM-NEX10M/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; N Male to NEX10 Male
RFA/NM-NM/LP	TrueConnect - Low PIM (-153dBc) RF Adapter; N Male to N Male
RFA/NM-QMF	TrueConnect - RF Adapter; N Male to QMA Female
RFA/NM-QMM	TrueConnect - RF Adapter; N Male to QMA Male
RFA/NM-QNF	TrueConnect - RF Adapter; N Male to QN Female
RFA/NM-SMAF	TrueConnect - RF Adapter; N Male to SMA Female
RFA/NM-SMAM	TrueConnect - RF Adapter; N Male to SMA Male
RFA/NM-SMBF	TrueConnect - RF Adapter; N Male to SMB Female
RFA/NM-SMBM	TrueConnect - RF Adapter; N Male to SMB Male
RFA/SMAF-SMAMQC	TrueConnect - RF Adapter; SMA Female to SMA Male Quick Connect

Part Number	Connector 1	Connector 2
402/1.0M-4.3M/XXX	1.0M	4.3M
402/1.0M-QMAM/XXX	1.0M	QMAM
402/1.0M-SMAM/XXX	1.0M	SMAM
402/4.1M-4.3M/XXX	4.1M	4.3M
402/4.1M-DF/XXX	4.1M	DF
402/4.1M-NF/XXX	4.1M	NF
402/4.1M-NM/XXX	4.1M	NM
402/4.3F-4.3M/XXX	4.3F	4.3M
402/4.3M-4.3M/XXX	4.3M	4.3M
402/4.3M-DM/XXX	4.3M	DM
402/4.3M-NF/XXX	4.3M	NF
402/4.3M-NM/XXX	4.3M	NM
402/4.3M-QN/XXX	4.3M	QN
402/4.3M-QMAM/XXX	4.3M	QMAM
402/4.3M-SMAM/XXX	4.3M	SMAM
402/4.3MRA-4.3MRA/XXX	4.3MRA	4.3MRA
402/4.3MQC-4.3MQC/XXX	4.3MQC	4.3MQC
402/4.3MQC-DM/XXX	4.3MQC	DM
402/4.3MQC-NF/XXX	4.3MQC	NF
402/4.3MQC-NM/XXX	4.3MQC	NM
402/4.3MQC-QN/XXX	4.3MQC	QN
402/4.3MQC-QMAM/XXX	4.3MQC	QMAM
402/4.3MQC-SMAM/XXX	4.3MQC	SMAM
402/4.3MRAQC-4.3MRAQC/XXX	4.3MRAQC	4.3MRAQC
402/DM-DM/XXX	DM	DM
402/DM-NF/XXX	DM	NF
402/DM-NM/XXX	DM	NM
402/DM-QN/XXX	DM	QN
402/DM-QMAM/XXX	DM	QMAM
402/DM-SMAM/XXX	DM	SMAM
402/NF-NM/XXX	NF	NM
402/NF-QN/XXX	NF	QN
402/NF-QMAM/XXX	NF	QMAM
402/NF-SMAM/XXX	NF	SMAM
402/NM-NM/XXX	NM	NM
402/NM-QN/XXX	NM	QN
402/NM-QMAM/XXX	NM	QMAM
402/NM-SMAM/XXX	NM	SMAM
402/QMAM-QMAM/XXX	QMAM	QMAM
402/QMAM-SMAM/XXX	QMAM	SMAM
402/SMAM-QN/XXX	SMAM	QN
402/SMAM-QMAMRA/XXX	SMAM	QMAMRA
402/SMAM-SMAM/XXX	SMAM	SMAM



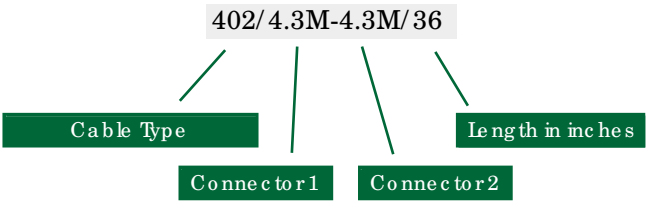
Part Number Configurator

402/C1-C2/XX

C1 = Connector 1

C2 = Connector 2

XX - Length in Inches



Power Splitters



136-960 MHz		Watts	
50	2WPS/70960/N	TrueConnect - 2-Way Power Splitter; 136-960 MHz, -130dBc, w/ N Female Connections	
380-2700 MHz			
50	2WPSU/N	TrueConnect - 2-Way Low Power Splitter; 380-2700 MHz, w/ N Female Connections	
50	3WPSU/N	TrueConnect - 3-Way Low Power Splitter; 380-2700 MHz, w/ N Female Connections	
50	4WPSU/N	TrueConnect - 4-Way Low Power Splitter; 380-2700 MHz, w/ N Female Connections	
300	2PS/43	TrueConnect - Low PIM (-162dBc) 2-Way High Power Splitter; 350-2700 MHz, w/ 4.3-10 Female Connections	
300	2PS/N	TrueConnect - Low PIM (-160dBc) 2-Way High Power Splitter; 350-2700 MHz, w/ N Female Connections	
300	3PS/43	TrueConnect - Low PIM (-162dBc) 3-Way High Power Splitter; 350-2700 MHz, w/ 4.3-10 Female Connections	
300	3PS/N	TrueConnect - Low PIM (-160dBc) 3-Way High Power Splitter; 350-2700 MHz, w/ N Female Connections	
300	4PS/43	TrueConnect - Low PIM (-162dBc) 4-Way High Power Splitter; 350-2700 MHz, w/ 4.3-10 Female Connections	
300	4PS/N	TrueConnect - Low PIM (-160 dBc) 4-Way High Power Splitter; 350-2700 MHz, w/ N Female Connections	
600-3800 MHz			
50	2WPSE/43	TrueConnect - Low PIM (-160dBc) 2-Way Power Splitter; 600-3800 MHz, w/ 4.3-10 Female Connections	
50	3WPSE/43	TrueConnect - Low PIM (-160dBc) 3-Way Power Splitter; 600-3800 MHz, w/ 4.3-10 Female Connections	
50	4WPSE/43	TrueConnect - Low PIM (-160dBc) 4-Way Power Splitter; 600-3800 MHz, w/ 4.3-10 Female Connections	
300	2PSE/43	TrueConnect - Low PIM (-160dBc) 2-Way High Power Splitter; 600-3800 MHz, w/ 4.3-10 Female Connections	
300	3PSE/43	TrueConnect - Low PIM (-160dBc) 3-Way High Power Splitter; 600-3800 MHz, w/ 4.3-10 Female Connections	
300	4PSE/43	TrueConnect - Low PIM (-160dBc) 4-Way High Power Splitter; 600-3800 MHz, w/ 4.3-10 Female Connections	
600-6000 MHz			
50	2WP SWB/43	TrueConnect - Low PIM (-153dBc) 2-Way Power Splitter; 600-6000 MHz, w/ 4.3-10 Female Connections	
50	3WP SWB/43	TrueConnect - Low PIM (-153dBc) 3-Way Power Splitter; 600-6000 MHz, w/ 4.3-10 Female Connections	
50	4WP SWB/43	TrueConnect - Low PIM (-153dBc) 4-Way Power Splitter; 600-6000 MHz, w/ 4.3-10 Female Connections	
300	2P SWB/43	TrueConnect - Low PIM (-161dBc) 2-Way High Power Splitter; 600-6000 MHz, w/ 4.3-10 Female Connections	
300	3P SWB/43	TrueConnect - Low PIM (-161dBc) 3-Way High Power Splitter; 600-6000 MHz, w/ 4.3-10 Female Connections	
300	4P SWB/43	TrueConnect - Low PIM (-161dBc) 4-Way High Power Splitter; 600-6000 MHz, w/ 4.3-10 Female Connections	
602-2700 MHz			
50	2WPS/4/RM/N	TrueConnect - Low PIM (-140dBc) 2-Way Power Splitter DAS Tray; 602-2700 MHz, w/ QMA Female and N Female Connections	



698-2700 MHz			
50	2WPS/43	TrueConnect - Low PIM (-153dBc) 2-Way Power Splitter; 698-2700 MHz, w/ 4.3-10 Female Connections	
50	2WPS/N	TrueConnect - Low PIM (-153dBc) 2-Way Power Splitter; 698-2700 MHz, w/ N Female Connections	
50	2WPS/QMA	TrueConnect - 2-Way Power Splitter; 698-2700 MHz, w/ QMA Female Connections	
50	2WPS/SMA	TrueConnect - 2-Way Power Splitter; 698-2700 MHz, w/ SMA Female Connections	
50	3WPS/43	TrueConnect - Low PIM (-153dBc) 3-Way Power Splitter; 698-2700 MHz, w/ 4.3-10 Female Connections	
50	3WPS/N	TrueConnect - Low PIM (-153dBc) 3-Way Power Splitter; 698-2700 MHz, w/ N Female Connections	
50	3WPS/QMA	TrueConnect - 3-Way Power Splitter; 698-2700 MHz, w/ QMA Female Connections	
50	3WPS/SMA	TrueConnect - 3-Way Power Splitter; 698-2700 MHz, w/ SMA Female Connections	
50	4WPS/43	TrueConnect - Low PIM (-153dBc) 4-Way Power Splitter; 698-2700 MHz, w/ 4.3-10 Female Connections	
50	4WPS/N	TrueConnect - Low PIM (-153dBc) 4-Way Power Splitter; 698-2700 MHz, w/ N Female Connections	
50	4WPS/QMA	TrueConnect - 4-Way Power Splitter; 698-2700 MHz, w/ QMA Female Connections	
50	4WPS/SMA	TrueConnect - 4-Way Power Splitter; 698-2700 MHz, w/ SMA Female Connections	
2400-2700 MHz			
50	2.5WPS/43	TrueConnect - 2-Way Power Splitter; Optimized for 2490-2700 MHz, w/ 4.3-10 Female Connections, >35 dB isolation Port-to-Port	



Item Number	Description
PT3/43	TrueConnect - Low PIM (-162 dBc) 3 dB Tapper; 380-2700 MHz w/ 4.3-10 female connections
PT5/43	TrueConnect - Low PIM (-162 dBc) 5 dB Tapper; 380-2700 MHz w/ 4.3-10 female connections
PT6/43	TrueConnect - Low PIM (-162 dBc) 6 dB Tapper; 380-2700 MHz w/ 4.3-10 female connections
PT8/43	TrueConnect - Low PIM (-162 dBc) 8 dB Tapper; 380-2700 MHz w/ 4.3-10 female connections
PT10/43	TrueConnect - Low PIM (-162 dBc) 10 dB Tapper; 380-2700 MHz w/ 4.3-10 female connections
PT13/43	TrueConnect - Low PIM (-162 dBc) 13 dB Tapper; 380-2700 MHzw/ 4.3-10 female connections
PT15/43	TrueConnect - Low PIM (-162 dBc) 15 dB Tapper; 380-2700 MHz w/ 4.3-10 female connections
PT20/43	TrueConnect - Low PIM (-162 dBc) 20 dB Tapper; 380-2700 MHz w/ 4.3-10 female connections
PT30/43	TrueConnect - Low PIM (-162 dBc) 30 dB Tapper; 380-2700 MHz w/ 4.3-10 female connections
PT3/N	TrueConnect - Low PIM (-160 dBc) 3 dB Tapper; 380-2700 MHz w/ N female connections
PT5/N	TrueConnect - Low PIM (-160 dBc) 5 dB Tapper; 380-2700 MHz w/ N female connections
PT6/N	TrueConnect - Low PIM (-160 dBc) 6 dB Tapper; 380-2700 MHz w/ N female connections
PT8/N	TrueConnect - Low PIM (-160 dBc) 8 dB Tapper; 380-2700 MHz w/ N female connections
PT10/N	TrueConnect - Low PIM (-160 dBc) 10 dB Tapper; 380-2700 MHz w/ N female connections
PT13/N	TrueConnect - Low PIM (-160 dBc) 13 dB Tapper; 380-2700 MHz w/ N female connections
PT15/N	TrueConnect - Low PIM (-160 dBc) 15 dB Tapper; 380-2700 MHz w/ N female connections
PT20/N	TrueConnect - Low PIM (-160 dBc) 20 dB Tapper; 380-2700 MHz w/ N female connections
PT30/N	TrueConnect - Low PIM (-160 dBc) 30 dB Tapper; 380-2700 MHz w/ N female connections

Termination Loads



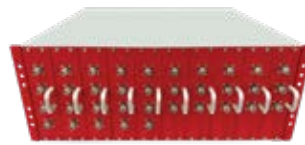
1Watt		
	TL1/SMAM	TrueConnect - 1W Termination; DC-3GHz, w/ SMA Male Connection
2Watt		
	TL2/41M	TrueConnect - 2W Termination; DC-3GHz, w/ 4.1-9.5 Male Connection
	TL2/43M	TrueConnect - 2W Termination; DC-3GHz, w/ 4.3-10 Male Connection
	TL2/DM	TrueConnect - 2W Termination; DC-3GHz, w/ 7/16 DIN Male Connection
	TL2/NM	TrueConnect - 2W Termination; DC-3GHz, w/ N Male Connection
	TL2/QMA	TrueConnect - 2W Termination; DC-3GHz, w/ QMA Male Connection
	TL2/SMAM	TrueConnect - 2W Termination; DC-3GHz, w/ SMA Male Connection
5 Watt		
	TL5/43M	TrueConnect - 5W Termination; DC-3GHz, w/ 4.3-10 Male Connection
	TL5/NEX10M	TrueConnect - 5W Termination; DC-3GHz, w/ NEX10 Male Connection
	TL5/NF	TrueConnect - 5W Termination; DC-3GHz, w/ N Female Connection
	TL5/NM	TrueConnect - 5W Termination; DC-3GHz, w/ N Male Connection
10 Watt		
	TL10/41M/2	TrueConnect - 10W Termination; DC-3GHz, w/ 4.1-9.5 Male Connection, Revision 2
	TL10/43M/2	TrueConnect - 10W Termination; DC-3GHz, w/ 4.3-10 Male Connection, Revision 2
	TL10/NEX10M	TrueConnect - 10W Termination; DC-3GHz, w/ NEX10 Male Connection
	TL10/NM	TrueConnect - 10W Termination; DC-3GHz, w/ N Male Connection
25 Watt		
	TL25/41M	TrueConnect - 25W Termination; DC-3GHz, w/ 4.1-9.5 Male Connection
	TL25/43M	TrueConnect - 25W Termination; DC-3GHz, w/ 4.3-10 Male Connection
50 Watt		
	TL50/41M	TrueConnect - 50W Termination; DC-3GHz, w/ 4.1-9.5 Male Connection
	TL50/43M	TrueConnect - 50W Termination; DC-3GHz, w/ 4.3-10 Male Connection
	TL50/DM	TrueConnect - 50W Termination; DC-3GHz, w/ 7/16 Male Connection
	TL50/NM	TrueConnect - 50W Termination; DC-3GHz, w/ N Male Connection
75 Watt		
	TL75/DM	TrueConnect - 75W Termination; DC-3GHz, w/ 7/16 Male Connection

Termination Loads - Low PIM



10 Watt		
	TL10/41M/LP	TrueConnect - Low PIM (-153dBc) 10W Termination; DC-3GHz, w/ 4.1-9.5 Male Connection
	TL10/43M/LP	TrueConnect - Low PIM (-153dBc) 10W Termination; DC-3GHz, w/ 4.3-10 Male Connection
	TL10/NEX10M/LP	TrueConnect - Low PIM (-160dBc) 10W Termination; DC-6GHz, w/ NEX10 Male Connection
	TL10/NM/LP	TrueConnect - Low PIM (-153dBc) 10W Termination; DC-3GHz, w/ N Male Connection
50 Watt		
	TL50/41M/LP	TrueConnect - Low PIM (-153dBc) 50W Termination; DC-3GHz, w/ 4.1-9.5 Male Connection
	TL50/43M/LP	TrueConnect - Low PIM (-153dBc) 50W Termination; DC-3GHz, w/ 4.3-10 Male Connection
	TL50/43MF/LP	TrueConnect - Low PIM (-153dBc) 50W Termination; DC-3GHz, w/ 4.3-10 Male and 4.3-10 Female Connections
	TL50/DM/LP	TrueConnect - Low PIM (-153dBc) 50W Termination; DC-3GHz, w/ 7/16 Male Connection
	TL50/NM/LP	TrueConnect - Low PIM (-153dBc) 50W Termination; DC-3GHz, w/ N Male Connection
	TL50/RM/43F/LP	TrueConnect - Rack Mount, 8 Port, Low PIM (-153dBc) 50W Termination; DC-3GHz, w/ 8 X 4.3-10 Female Connection
	TL50/RM/43F/LP-4	TrueConnect - Rack Mount, 4 Port, Low PIM (-165dBc) 50W Termination; DC-3GHz, w/ 8 X 4.3-10 Female Connection
75 Watt		
	TL75/43M/LP	TrueConnect - Low PIM (-160dBc) 75W Termination; DC-3GHz, w/ 4.3-10 Male Connection
	TL75/DM/LP	TrueConnect - Low PIM (-160dBc) 75W Termination; DC-3GHz, w/ 7/16 DIN Male Connection
100 Watt		
	TL100/41M/LP	TrueConnect - Low PIM (-153dBc) 100W Termination; DC-3GHz, w/ 4.1-9.5 Male Connection
	TL100/43M/LP	TrueConnect - Low PIM (-153dBc) 100W Termination; DC-3GHz, w/ 4.3-10 Male Connection

MRS Modular Rack System



New MRS Modular Rack System
Increases Density, Simplifies Install

The Wireless Supply MRS is designed to fit up to 10 1U (vertical) modules in a 4 RU space.
Its space-saving design allows for increased application density in a smaller footprint.



HIGHER STANDARDS. SUPERIOR QUALITY.

Wireless Supply, LLC

email: sales@wirelessupply.com

phone: 877-51SUPPLY (877-517-8775)

© 2019 All rights reserved.
Proprietary information. Wireless
Supply reserves the right to modify
or amend specifications without
prior notice.

WSCAT1905