



# mmWave Coaxial Fixed Termination Quick Selection Reference Guide

## 1.0mm-110G, 1.85mm-67G, 2.4mm-50G, 2.92mm-40G, SMA-27G, SMP-40G

ZTS mmWave coaxial fixed termination have SMA, SMP, 3.5mm, 2.92mm, 2.4mm, 1.85mm and 1.0mm connectors, with a maximum frequency of DC-110G and a maximum power of 100W. With the demand of the market, the company is also developing higher frequency and higher power load products.

ZTS mmWave coaxial fixed termination can be customized for power, frequency, connectors, appearance dimensions, etc.

1W mmWave Coaxial Fixed Termination (1.0mm-110G)						
Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT1M-1.0	1W	DC-110GHZ	1.50	1.0mm male	50 Ohm	Ø7.5×13.7mm
ZFT1F-1.0	1W	DC-110GHZ	1.50	1.0mm female	50 Ohm	Ø7.5×13.7mm

2W mmWave Coaxial Fixed Termination ( 1.85mm-67G, 2.4mm-50G, 2.92mm-40G, SMA-27G)						
Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT2V-67M-A	2W	DC-67G	1.30	1.85mm male	50 Ohm	Ø9×12.4mm
ZFT2V-67F-A	2W	DC-67G	1.30	1.85mm female	50 Ohm	Ø6.4×13.6mm
ZFT2U-50M-A	2W	DC-50G	1.20	2.4mm male	50 Ohm	Ø9×12.4mm
ZFT2U-50F-A	2W	DC-50G	1.20	2.4mm female	50 Ohm	Ø6.4×13.6mm
ZFT2K-40M-A	2W	DC-40G	1.20	2.92mm male	50 Ohm	Ø9×12.8mm
ZFT2K-40F-A	2W	DC-40G	1.20	2.92mm female	50 Ohm	Ø7×12.7mm
ZFT2S-26M-A	2W	DC-26.5G	1.25	SMA male	50 Ohm	Ø9×12.6mm
ZFT2S-26F-A	2W	DC-26.5G	1.25	SMA female	50 Ohm	Ø7×12mm
ZFT2A-40M-SMP	2W	DC-40G	1.30	SMP male	50 Ohm	Ø6×12.5mm
ZFT2A-40F-SMP	2W	DC-40G	1.30	SMP female	50 Ohm	Ø6×12.5mm
ZFT2A-26M-SMP	2W	DC-26.5G	1.25	SMP male	50 Ohm	Ø6×11.9mm
ZFT2A-26F-SMP	2W	DC-26.5G	1.25	SMP female	50 Ohm	Ø6×12mm

5W mmWave Coaxial Fixed Termination ( 1.85mm-67G, 2.4mm-50G, 2.92mm-40G, SMA-27G)						
Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT5V-67M-A	5W	DC-67G	1.35	1.85mm male	50 Ohm	Ø31.8×17.8mm
ZFT5V-67F-A	5W	DC-67G	1.35	1.85mm female	50 Ohm	Ø31.8×17.8mm
ZFT5U-50M-A	5W	DC-50G	1.30	2.4mm male	50 Ohm	Ø31.8×17.8mm
ZFT5U-50F-A	5W	DC-50G	1.30	2.4mm female	50 Ohm	Ø31.8×17.8mm
ZFT5K-40M-A	5W	DC-40G	1.25	2.92mm male	50 Ohm	Ø15.8×17.8mm
ZFT5K-40F-A	5W	DC-40G	1.25	2.92mm female	50 Ohm	Ø15.8×17.8mm

### 5W mmWave Coaxial Fixed Termination ( 1.85mm-67G, 2.4mm-50G, 2.92mm-40G, SMA-27G)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT5S-26M-A	5W	DC-26.5G	1.25	SMA male	50 Ohm	Ø15.8×17.8mm
ZFT5S-26F-A	5W	DC-26.5G	1.25	SMA female	50 Ohm	Ø15.8×17.8mm

### 10W mmWave Coaxial Fixed Termination (1.85mm-67G, 2.4mm-50G, 2.92mm-40G, SMA-27G)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT10V-67M-A	10W	DC-67G	1.40	1.85mm male	50 Ohm	Ø40×25.2mm
ZFT10V-67F-A	10W	DC-67G	1.40	1.85mm female	50 Ohm	Ø40×25.2mm
ZFT10U-50M-A	10W	DC-50G	1.40	2.4mm male	50 Ohm	Ø40×25.2mm
ZFT10U-50F-A	10W	DC-50G	1.40	2.4mm female	50 Ohm	Ø40×25.2mm
ZFT10K-40M-A	10W	DC-40G	1.25	2.92mm male	50 Ohm	Ø31.8×17.8mm
ZFT10K-40F-A	10W	DC-40G	1.25	2.92mm female	50 Ohm	Ø31.8×17.8mm
ZFT10S-26M-A	10W	DC-26.5G	1.25	SMA male	50 Ohm	Ø31.8×17.8mm
ZFT10S-26F-A	10W	DC-26.5G	1.25	SMA female	50 Ohm	Ø31.8×17.8mm

### 20W mmWave Coaxial Fixed Termination (2.92mm-40G, SMA-27G)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT20K-40M-A	20W	DC-40G	1.30	2.92mm male	50 Ohm	Ø44×33.8mm
ZFT20K-40F-A	20W	DC-40G	1.30	2.92mm female	50 Ohm	Ø44×33.8mm
ZFT20S-26M-A	20W	DC-26.5G	1.30	SMA male	50 Ohm	Ø44×33.8mm
ZFT20S-26F-A	20W	DC-26.5G	1.30	SMA female	50 Ohm	Ø44×33.8mm

### 30W mmWave Coaxial Fixed Termination (2.92mm-40G, SMA-27G)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT30K-40M-A	30W	DC-40G	1.30	2.92mm male	50 Ohm	Ø54×41.8mm
ZFT30K-40F-A	30W	DC-40G	1.30	2.92mm female	50 Ohm	Ø54×41.8mm
ZFT30S-26M-A	30W	DC-26.5G	1.30	SMA male	50 Ohm	Ø54×41.8mm
ZFT30S-26F-A	30W	DC-26.5G	1.30	SMA female	50 Ohm	Ø54×41.8mm

### 50W mmWave Coaxial Fixed Termination (2.92mm-40G, SMA-27G)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT50K-40M-A	50W	DC-40G	1.35	2.92mm male	50 Ohm	Ø54×88.8mm

**50W mmWave Coaxial Fixed Termination (2.92mm-40G, SMA-27G)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT50K-40F-A	50W	DC-40G	1.35	2.92mm female	50 Ohm	Ø54×88.8mm
ZFT50S-26M-A	50W	DC-26.5G	1.30	SMA male	50 Ohm	Ø54×88.8mm
ZFT50S-26F-A	50W	DC-26.5G	1.30	SMA female	50 Ohm	Ø54×88.8mm

**0.5W mmWave Coaxial Fixed Termination (SMP-40G)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT0.5A-40M-SMP	0.5W	DC-40GHZ	1.40	SMP male	50 Ohm	Ø4.8×9.9mm
ZFT0.5-40F-SMP	0.5W	DC-40GHZ	1.40	SMP female	50 Ohm	Ø3.3×8.8mm



# Coaxial Fixed Termination Quick Selection Reference Guide

2000W/1500W/1000W/600W/500W/400W/300W/200W/  
100W/50W/30W/25W/20W/15W/10W/5W/2W

ZTS coaxial fixed termination SMA, N, BNC, DIN 7/16, 4.3-10, TNC, QMA connectors, with a maximum frequency of 18G and a maximum power of 2000W. With the demand of the market, the company is also developing higher frequency and higher power load products.

ZTS coaxial fixed termination can be customized for power, frequency, connectors, appearance dimensions, etc.

1500W Coaxial Fixed Termination (N、DIN 7/16, Male/Female optional)						
Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT1500N-3M-A	1500W	DC-3G	1.35	N male	50 Ohm	565×200×483mm
ZFT1500N-3F-A	1500W	DC-3G	1.35	N female	50 Ohm	565×200×483mm
ZFT1500D-3M-A	1500W	DC-3G	1.35	7/16 male	50 Ohm	565×200×483mm
ZFT1500D-3F-A	1500W	DC-3G	1.35	7/16 female	50 Ohm	565×200×483mm

1000W Coaxial Fixed Termination (N、DIN 7/16, Male/Female optional)						
Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT1000N-3M-B	1000W	DC-3G	1.35	N male	50 Ohm	564×220×508mm
ZFT1000N-3F-B	1000W	DC-3G	1.35	N female	50 Ohm	564×220×508mm
ZFT1000D-4M-B	1000W	DC-4G	1.40	7/16 male	50 Ohm	564×220×508mm
ZFT1000D-4F-B	1000W	DC-4G	1.40	7/16 female	50 Ohm	564×220×508mm
ZFT1000D-3M-B	1000W	DC-3G	1.35	7/16 male	50 Ohm	564×220×508mm
ZFT1000D-3F-B	1000W	DC-3G	1.35	7/16 female	50 Ohm	564×220×508mm

600W Coaxial Fixed Termination (N, DIN 7/16,, Male/Female optional)						
Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT600N-4M-T	600W	DC-4G	1.25	N male	50 Ohm	509×110×120mm
ZFT600N-4F-T	600W	DC-4G	1.25	N female	50 Ohm	509×110×120mm
ZFT600N-6M-T	600W	DC-6G	1.25	N male	50 Ohm	509×110×120mm
ZFT600N-6F-T	600W	DC-6G	1.25	N female	50 Ohm	509×110×120mm
ZFT600N-8M-T	600W	DC-8.5G	1.30	N male	50 Ohm	509×110×120mm
ZFT600N-8F-T	600W	DC-8.5G	1.30	N female	50 Ohm	509×110×120mm
ZFT600N-12M-T	600W	DC-12.4G	1.35	N male	50 Ohm	509×110×120mm
ZFT600N-12F-T	600W	DC-12.4G	1.35	N female	50 Ohm	509×110×120mm
ZFT600N-18M-T	600W	DC-18G	1.45	N male	50 Ohm	509×110×120mm
ZFT600N-18F-T	600W	DC-18G	1.45	N female	50 Ohm	509×110×120mm

### 600W Coaxial Fixed Termination (N, DIN 7/16, Male/Female optional)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT600N-1M-P	600W	DC-1G	1.15	N male	50 Ohm	341×85×115mm
ZFT600N-1F-P	600W	DC-1G	1.15	N female	50 Ohm	341×85×115mm
ZFT600N-2M-P	600W	DC-2G	1.15	N male	50 Ohm	341×85×115mm
ZFT600N-2F-P	600W	DC-2G	1.15	N female	50 Ohm	341×85×115mm
ZFT600N-3M-P	600W	DC-3G	1.20	N male	50 Ohm	341×85×115mm
ZFT600N-3F-P	600W	DC-3G	1.20	N female	50 Ohm	341×85×115mm
ZFT600N-4M-P	600W	DC-4G	1.25	N male	50 Ohm	341×85×115mm
ZFT600N-4F-P	600W	DC-4G	1.25	N female	50 Ohm	341×85×115mm

### 500W Coaxial Fixed Termination (N, DIN 7/16, Male/Female optional)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT500N-4M-T	500W	DC-4G	1.20	N male	50 Ohm	509×110×120mm
ZFT500N-4F-T	500W	DC-4G	1.20	N female	50 Ohm	509×110×120mm
ZFT500N-6M-T	500W	DC-6G	1.25	N male	50 Ohm	509×110×120mm
ZFT500N-6F-T	500W	DC-6G	1.25	N female	50 Ohm	509×110×120mm
ZFT500N-8M-T	500W	DC-8.5G	1.25	N male	50 Ohm	509×110×120mm
ZFT500N-8F-T	500W	DC-8.5G	1.25	N female	50 Ohm	509×110×120mm
ZFT500N-12M-T	500W	DC-12.4G	1.35	N male	50 Ohm	509×110×120mm
ZFT500N-12F-T	500W	DC-12.4G	1.35	N female	50 Ohm	509×110×120mm
ZFT500N-18M-T	500W	DC-18G	1.45	N male	50 Ohm	509×110×120mm
ZFT500N-18F-T	500W	DC-18G	1.45	N female	50 Ohm	509×110×120mm
ZFT500D-4M-T	500W	DC-4G	1.20	7/16 male	50 Ohm	509×110×120mm
ZFT500D-4F-T	500W	DC-4G	1.20	7/16 female	50 Ohm	509×110×120mm
ZFT500D-6M-T	500W	DC-6G	1.25	7/16 male	50 Ohm	509×110×120mm
ZFT500D-6F-T	500W	DC-6G	1.25	7/16 female	50 Ohm	509×110×120mm
ZFT500N-1M-P	500W	DC-1G	1.15	N male	50 Ohm	341×85×115mm
ZFT500N-1F-P	500W	DC-1G	1.15	N female	50 Ohm	341×85×115mm
ZFT500N-2M-P	500W	DC-2G	1.15	N male	50 Ohm	341×85×115mm
ZFT500N-2F-P	500W	DC-2G	1.15	N female	50 Ohm	341×85×115mm
ZFT500N-3M-P	500W	DC-3G	1.20	N male	50 Ohm	341×85×115mm
ZFT500N-3F-P	500W	DC-3G	1.20	N female	50 Ohm	341×85×115mm
ZFT500N-4M-P	500W	DC-4G	1.25	N male	50 Ohm	341×85×115mm
ZFT500N-4F-P	500W	DC-4G	1.25	N female	50 Ohm	341×85×115mm

**500W Coaxial Fixed Termination (N, DIN 7/16, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT500N-4M-F	500W	DC-4G	1.20	N male	50 Ohm	435×130×220mm
ZFT500N-4F-F	500W	DC-4G	1.20	N female	50 Ohm	435×130×220mm
ZFT500N-6M-F	500W	DC-6G	1.25	N male	50 Ohm	435×130×220mm
ZFT500N-6F-F	500W	DC-6G	1.25	N female	50 Ohm	435×130×220mm
ZFT500N-8M-F	500W	DC-8.5G	1.25	N male	50 Ohm	435×130×220mm
ZFT500N-8F-F	500W	DC-8.5G	1.25	N female	50 Ohm	435×130×220mm
ZFT500N-12M-F	500W	DC-12.4G	1.35	N male	50 Ohm	435×130×220mm
ZFT500N-12F-F	500W	DC-12.4G	1.35	N female	50 Ohm	435×130×220mm
ZFT500N-18M-F	500W	DC-18G	1.45	N male	50 Ohm	435×130×220mm
ZFT500N-18F-F	500W	DC-18G	1.45	N female	50 Ohm	435×130×220mm
ZFT500N-4M-W	500W	DC-4G	1.20	N male	50 Ohm	259.6×138.7×109.5mm
ZFT500N-4F-W	500W	DC-4G	1.20	N female	50 Ohm	259.6×138.7×109.5mm
ZFT500N-6M-W	500W	DC-6G	1.25	N male	50 Ohm	259.6×138.7×109.5mm
ZFT500N-6F-W	500W	DC-6G	1.25	N female	50 Ohm	259.6×138.7×109.5mm
ZFT500N-8M-W	500W	DC-8.5G	1.25	N male	50 Ohm	259.6×138.7×109.5mm
ZFT500N-8F-W	500W	DC-8.5G	1.25	N female	50 Ohm	259.6×138.7×109.5mm
ZFT500N-12M-W	500W	DC-12.4G	1.35	N male	50 Ohm	259.6×138.7×109.5mm
ZFT500N-12F-W	500W	DC-12.4G	1.35	N female	50 Ohm	259.6×138.7×109.5mm
ZFT500N-18M-W	500W	DC-18G	1.45	N male	50 Ohm	259.6×138.7×109.5mm
ZFT500N-18F-W	500W	DC-18G	1.45	N female	50 Ohm	259.6×138.7×109.5mm

**400W Coaxial Fixed Termination (N, DIN 7/16, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT400N-4M-T	400W	DC-4G	1.20	N male	50 Ohm	407×110×120mm
ZFT400N-4F-T	400W	DC-4G	1.20	N female	50 Ohm	407×110×120mm
ZFT400N-6M-T	400W	DC-6G	1.25	N male	50 Ohm	407×110×120mm
ZFT400N-6F-T	400W	DC-6G	1.25	N female	50 Ohm	407×110×120mm
ZFT400N-8M-T	400W	DC-8.5G	1.25	N male	50 Ohm	407×110×120mm
ZFT400N-8F-T	400W	DC-8.5G	1.25	N female	50 Ohm	407×110×120mm
ZFT400N-12M-T	400W	DC-12.4G	1.35	N male	50 Ohm	407×110×120mm
ZFT400N-12F-T	400W	DC-12.4G	1.35	N female	50 Ohm	407×110×120mm
ZFT400N-18M-T	400W	DC-18G	1.45	N male	50 Ohm	407×110×120mm
ZFT400N-18F-T	400W	DC-18G	1.45	N female	50 Ohm	407×110×120mm

### 400W Coaxial Fixed Termination (N, DIN 7/16, Male/Female optional)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT400N-1M-P	400W	DC-1G	1.15	N male	50 Ohm	235×85×115mm
ZFT400N-1F-P	400W	DC-1G	1.15	N female	50 Ohm	235×85×115mm
ZFT400N-2M-P	400W	DC-2G	1.15	N male	50 Ohm	235×85×115mm
ZFT400N-2F-P	400W	DC-2G	1.15	N female	50 Ohm	235×85×115mm
ZFT400N-3M-P	400W	DC-3G	1.20	N male	50 Ohm	235×85×115mm
ZFT400N-3F-P	400W	DC-3G	1.20	N female	50 Ohm	235×85×115mm
ZFT400N-4M-P	400W	DC-4G	1.25	N male	50 Ohm	235×85×115mm
ZFT400N-4F-P	400W	DC-4G	1.25	N female	50 Ohm	235×85×115mm

### 300W Coaxial Fixed Termination (N, DIN 7/16, Male/Female optional)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT300N-4M-T	300W	DC-4G	1.20	N male	50 Ohm	305×110×120mm
ZFT300N-4F-T	300W	DC-4G	1.20	N female	50 Ohm	305×110×120mm
ZFT300N-6M-T	300W	DC-6G	1.25	N male	50 Ohm	305×110×120mm
ZFT300N-6F-T	300W	DC-6G	1.25	N female	50 Ohm	305×110×120mm
ZFT300N-8M-T	300W	DC-8.5G	1.25	N male	50 Ohm	305×110×120mm
ZFT300N-8F-T	300W	DC-8.5G	1.25	N female	50 Ohm	305×110×120mm
ZFT300N-12M-T	300W	DC-12.4G	1.35	N male	50 Ohm	305×110×120mm
ZFT300N-12F-T	300W	DC-12.4G	1.35	N female	50 Ohm	305×110×120mm
ZFT300N-18M-T	300W	DC-18G	1.45	N male	50 Ohm	305×110×120mm
ZFT300N-18F-T	300W	DC-18G	1.45	N female	50 Ohm	305×110×120mm
ZFT300D-4M-T	300W	DC-4G	1.20	7/16 male	50 Ohm	305×110×120mm
ZFT300D-4F-T	300W	DC-4G	1.20	7/16 female	50 Ohm	305×110×120mm
ZFT300D-6M-T	300W	DC-6G	1.25	7/16 male	50 Ohm	305×110×120mm
ZFT300D-6F-T	300W	DC-6G	1.25	7/16 female	50 Ohm	305×110×120mm
ZFT300N-4M-W	300W	DC-4G	1.20	N male	50 Ohm	200×138.7×109.5mm
ZFT300N-4F-W	300W	DC-4G	1.20	N female	50 Ohm	200×138.7×109.5mm
ZFT300N-6M-W	300W	DC-6G	1.25	N male	50 Ohm	200×138.7×109.5mm
ZFT300N-6F-W	300W	DC-6G	1.25	N female	50 Ohm	200×138.7×109.5mm
ZFT300N-8M-W	300W	DC-8.5G	1.25	N male	50 Ohm	200×138.7×109.5mm
ZFT300N-8F-W	300W	DC-8.5G	1.25	N female	50 Ohm	200×138.7×109.5mm
ZFT300N-12M-W	300W	DC-12.4G	1.35	N male	50 Ohm	200×138.7×109.5mm
ZFT300N-12F-W	300W	DC-12.4G	1.35	N female	50 Ohm	200×138.7×109.5mm

### 300W Coaxial Fixed Termination (N, DIN 7/16, Male/Female optional)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT300N-18M-W	300W	DC-18G	1.45	N male	50 Ohm	200×138.7×109.5mm
ZFT300N-18F-W	300W	DC-18G	1.45	N female	50 Ohm	200×138.7×109.5mm
ZFT300N-1M-P	300W	DC-1G	1.15	N male	50 Ohm	235×85×115mm
ZFT300N-1F-P	300W	DC-1G	1.15	N female	50 Ohm	235×85×115mm
ZFT300N-2M-P	300W	DC-2G	1.15	N male	50 Ohm	235×85×115mm
ZFT300N-2F-P	300W	DC-2G	1.15	N female	50 Ohm	235×85×115mm
ZFT300N-3M-P	300W	DC-3G	1.20	N male	50 Ohm	235×85×115mm
ZFT300N-3F-P	300W	DC-3G	1.20	N female	50 Ohm	235×85×115mm
ZFT300N-4M-P	300W	DC-4G	1.25	N male	50 Ohm	235×85×115mm
ZFT300N-4F-P	300W	DC-4G	1.25	N female	50 Ohm	235×85×115mm
ZFT300N-4M-R	300W	DC-4G	1.20	N male	50 Ohm	Ø64×371mm
ZFT300N-4F-R	300W	DC-4G	1.20	N female	50 Ohm	Ø64×371mm
ZFT300N-6M-R	300W	DC-6G	1.25	N male	50 Ohm	Ø64×371mm
ZFT300N-6F-R	300W	DC-6G	1.25	N female	50 Ohm	Ø64×371mm
ZFT300N-8M-R	300W	DC-8.5G	1.25	N male	50 Ohm	Ø64×371mm
ZFT300N-8F-R	300W	DC-8.5G	1.25	N female	50 Ohm	Ø64×371mm
ZFT300N-12M-R	300W	DC-12.4G	1.35	N male	50 Ohm	Ø64×371mm
ZFT300N-12F-R	300W	DC-12.4G	1.35	N female	50 Ohm	Ø64×371mm
ZFT300N-18M-R	300W	DC-18G	1.45	N male	50 Ohm	Ø64×371mm
ZFT300N-18F-R	300W	DC-18G	1.45	N female	50 Ohm	Ø64×371mm

### 250W Coaxial Fixed Termination (N, SMA, 4.3-10, 7/16, Male/Female optional)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT250N-4M-T	250W	DC-4G	1.20	N male	50 Ohm	254×110×120mm
ZFT250N-4F-T	250W	DC-4G	1.20	N female	50 Ohm	254×110×120mm
ZFT250N-6M-T	250W	DC-6G	1.25	N male	50 Ohm	254×110×120mm
ZFT250N-6F-T	250W	DC-6G	1.25	N female	50 Ohm	254×110×120mm
ZFT250N-8M-T	250W	DC-8.5G	1.25	N male	50 Ohm	254×110×120mm
ZFT250N-8F-T	250W	DC-8.5G	1.25	N female	50 Ohm	254×110×120mm
ZFT250N-12M-T	250W	DC-12.4G	1.35	N male	50 Ohm	254×110×120mm
ZFT250N-12F-T	250W	DC-12.4G	1.35	N female	50 Ohm	254×110×120mm
ZFT250N-18M-T	250W	DC-18G	1.45	N male	50 Ohm	254×110×120mm
ZFT250N-18F-T	250W	DC-18G	1.45	N female	50 Ohm	254×110×120mm



**250W Coaxial Fixed Termination (N, SMA, 4.3-10, 7/16, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT250N-4M-M	250W	DC-4G	1.20	N male	50 Ohm	64×64×191.4mm
ZFT250N-4F-M	250W	DC-4G	1.20	N female	50 Ohm	64×64×191.4mm
ZFT250N-6M-M	250W	DC-6G	1.25	N male	50 Ohm	64×64×191.4mm
ZFT250N-6F-M	250W	DC-6G	1.25	N female	50 Ohm	64×64×191.4mm
ZFT250N-8M-M	250W	DC-8.5G	1.25	N male	50 Ohm	64×64×191.4mm
ZFT250N-8F-M	250W	DC-8.5G	1.25	N female	50 Ohm	64×64×191.4mm
ZFT250N-12M-M	250W	DC-12.4G	1.35	N male	50 Ohm	64×64×191.4mm
ZFT250N-12F-M	250W	DC-12.4G	1.35	N female	50 Ohm	64×64×191.4mm
ZFT250N-18M-M	250W	DC-18G	1.45	N male	50 Ohm	64×64×191.4mm
ZFT250N-18F-M	250W	DC-18G	1.45	N female	50 Ohm	64×64×191.4mm
ZFT250N-4M-W	250W	DC-4G	1.20	N male	50 Ohm	170×85×50.4mm
ZFT250N-4F-W	250W	DC-4G	1.20	N female	50 Ohm	170×85×50.4mm
ZFT250N-6M-W	250W	DC-6G	1.25	N male	50 Ohm	170×85×50.4mm
ZFT250N-6F-W	250W	DC-6G	1.25	N female	50 Ohm	170×85×50.4mm
ZFT250N-8M-W	250W	DC-8.5G	1.25	N male	50 Ohm	170×85×50.4mm
ZFT250N-8F-W	250W	DC-8.5G	1.25	N female	50 Ohm	170×85×50.4mm
ZFT250N-12M-W	250W	DC-12.4G	1.35	N male	50 Ohm	170×85×50.4mm
ZFT250N-12F-W	250W	DC-12.4G	1.35	N female	50 Ohm	170×85×50.4mm
ZFT250N-18M-W	250W	DC-18G	1.45	N male	50 Ohm	170×85×50.4mm
ZFT250N-18F-W	250W	DC-18G	1.45	N female	50 Ohm	170×85×50.4mm
ZFT250N-4M-R	250W	DC-4G	1.20	N male	50 Ohm	Ø64×320mm
ZFT250N-4F-R	250W	DC-4G	1.20	N female	50 Ohm	Ø64×320mm
ZFT250N-6M-R	250W	DC-6G	1.25	N male	50 Ohm	Ø64×320mm
ZFT250N-6F-R	250W	DC-6G	1.25	N female	50 Ohm	Ø64×320mm
ZFT250N-8M-R	250W	DC-8.5G	1.25	N male	50 Ohm	Ø64×320mm
ZFT250N-8F-R	250W	DC-8.5G	1.25	N female	50 Ohm	Ø64×320mm
ZFT250N-12M-R	250W	DC-12.4G	1.35	N male	50 Ohm	Ø64×320mm
ZFT250N-12F-R	250W	DC-12.4G	1.35	N female	50 Ohm	Ø64×320mm
ZFT250N-18M-R	250W	DC-18G	1.45	N male	50 Ohm	Ø64×320mm
ZFT250N-18F-R	250W	DC-18G	1.45	N female	50 Ohm	Ø64×320mm
ZFT250N-1M-P	250W	DC-1G	1.15	N male	50 Ohm	152×85×115mm
ZFT250N-1F-P	250W	DC-1G	1.15	N female	50 Ohm	152×85×115mm
ZFT250N-2M-P	250W	DC-2G	1.15	N male	50 Ohm	152×85×115mm
ZFT250N-2F-P	250W	DC-2G	1.15	N female	50 Ohm	152×85×115mm

### 250W Coaxial Fixed Termination (N, SMA, 4.3-10, 7/16, Male/Female optional)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT250N-3M-P	250W	DC-3G	1.20	N male	50 Ohm	152×85×115mm
ZFT250N-3F-P	250W	DC-3G	1.20	N female	50 Ohm	152×85×115mm
ZFT250N-4M-P	250W	DC-4G	1.25	N male	50 Ohm	152×85×115mm
ZFT250N-4F-P	250W	DC-4G	1.25	N female	50 Ohm	152×85×115mm
ZFT250D-4M-T	250W	DC-4G	1.20	7/16 male	50 Ohm	254×110×120mm
ZFT250D-4F-T	250W	DC-4G	1.20	7/16 female	50 Ohm	254×110×120mm
ZFT250D-6M-T	250W	DC-6G	1.25	7/16 male	50 Ohm	254×110×120mm
ZFT250D-6F-T	250W	DC-6G	1.25	7/16 female	50 Ohm	254×110×120mm

### 200W Coaxial Fixed Termination (N, SMA, TNC, 4.3-10, 7/16, Male/Female optional)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT200N-4M-T	200W	DC-4G	1.20	N male	50 Ohm	110×120×203mm
ZFT200N-4F-T	200W	DC-4G	1.20	N female	50 Ohm	110×120×203mm
ZFT200N-6M-T	200W	DC-6G	1.25	N male	50 Ohm	110×120×203mm
ZFT200N-6F-T	200W	DC-6G	1.25	N female	50 Ohm	110×120×203mm
ZFT200N-8M-T	200W	DC-8.5G	1.25	N male	50 Ohm	110×120×203mm
ZFT200N-8F-T	200W	DC-8.5G	1.25	N female	50 Ohm	110×120×203mm
ZFT200N-12M-T	200W	DC-12.4G	1.35	N male	50 Ohm	110×120×203mm
ZFT200N-12F-T	200W	DC-12.4G	1.35	N female	50 Ohm	110×120×203mm
ZFT200N-18M-T	200W	DC-18G	1.45	N male	50 Ohm	110×120×203mm
ZFT200N-18F-T	200W	DC-18G	1.45	N female	50 Ohm	110×120×203mm
ZFT200N-4M-M	200W	DC-4G	1.20	N male	50 Ohm	64×64×191.4mm
ZFT200N-4F-M	200W	DC-4G	1.20	N female	50 Ohm	64×64×191.4mm
ZFT200N-6M-M	200W	DC-6G	1.25	N male	50 Ohm	64×64×191.4mm
ZFT200N-6F-M	200W	DC-6G	1.25	N female	50 Ohm	64×64×191.4mm
ZFT200N-8M-M	200W	DC-8.5G	1.25	N male	50 Ohm	64×64×191.4mm
ZFT200N-8F-M	200W	DC-8.5G	1.25	N female	50 Ohm	64×64×191.4mm
ZFT200N-12M-M	200W	DC-12.4G	1.35	N male	50 Ohm	64×64×191.4mm
ZFT200N-12F-M	200W	DC-12.4G	1.35	N female	50 Ohm	64×64×191.4mm
ZFT200N-18M-M	200W	DC-18G	1.45	N male	50 Ohm	64×64×191.4mm
ZFT200N-18F-M	200W	DC-18G	1.45	N female	50 Ohm	64×64×191.4mm
ZFT200N-4M-R	200W	DC-4G	1.20	N male	50 Ohm	Ø64×246mm
ZFT200N-4F-R	200W	DC-4G	1.20	N female	50 Ohm	Ø64×246mm

### 200W Coaxial Fixed Termination (N, SMA, TNC, 4.3-10, 7/16, Male/Female optional)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT200N-6M-R	200W	DC-6G	1.25	N male	50 Ohm	Ø64×246mm
ZFT200N-6F-R	200W	DC-6G	1.25	N female	50 Ohm	Ø64×246mm
ZFT200N-8M-R	200W	DC-8.5G	1.25	N male	50 Ohm	Ø64×246mm
ZFT200N-8F-R	200W	DC-8.5G	1.25	N female	50 Ohm	Ø64×246mm
ZFT200N-12M-R	200W	DC-12.4G	1.35	N male	50 Ohm	Ø64×246mm
ZFT200N-12F-R	200W	DC-12.4G	1.35	N female	50 Ohm	Ø64×246mm
ZFT200N-18M-R	200W	DC-18G	1.45	N male	50 Ohm	Ø64×246mm
ZFT200N-18F-R	200W	DC-18G	1.45	N female	50 Ohm	Ø64×246mm
ZFT200N-1M-P	200W	DC-1G	1.15	N male	50 Ohm	114×85×115mm
ZFT200N-1F-P	200W	DC-1G	1.15	N female	50 Ohm	114×85×115mm
ZFT200N-2M-P	200W	DC-2G	1.15	N male	50 Ohm	114×85×115mm
ZFT200N-2F-P	200W	DC-2G	1.15	N female	50 Ohm	114×85×115mm
ZFT200N-3M-P	200W	DC-3G	1.20	N male	50 Ohm	114×85×115mm
ZFT200N-3F-P	200W	DC-3G	1.20	N female	50 Ohm	114×85×115mm
ZFT200N-4M-P	200W	DC-4G	1.25	N male	50 Ohm	114×85×115mm
ZFT200N-4F-P	200W	DC-4G	1.25	N female	50 Ohm	114×85×115mm
ZFT200D-4M-T	200W	DC-4G	1.20	7/16 male	50 Ohm	110×120×203mm
ZFT200D-4F-T	200W	DC-4G	1.20	7/16 female	50 Ohm	110×120×203mm
ZFT200D-6M-T	200W	DC-6G	1.25	7/16 male	50 Ohm	110×120×203mm
ZFT200D-6F-T	200W	DC-6G	1.25	7/16 female	50 Ohm	110×120×203mm
ZFT200D-4M-M	200W	DC-4G	1.20	7/16 male	50 Ohm	64×64×191.4mm
ZFT200D-4F-M	200W	DC-4G	1.20	7/16 female	50 Ohm	64×64×191.4mm
ZFT200D-6M-M	200W	DC-6G	1.25	7/16 male	50 Ohm	64×64×191.4mm
ZFT200D-6F-M	200W	DC-6G	1.25	7/16 female	50 Ohm	64×64×191.4mm
ZFT200mD-4M-M	200W	DC-4G	1.20	4.3-10 male	50 Ohm	64×64×191.4mm
ZFT200mD-4F-M	200W	DC-4G	1.20	4.3-10 female	50 Ohm	64×64×191.4mm
ZFT200mD-6M-M	200W	DC-6G	1.25	4.3-10 male	50 Ohm	64×64×191.4mm
ZFT200mD-6F-M	200W	DC-6G	1.25	4.3-10 female	50 Ohm	64×64×191.4mm

### 150W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, 4.3-10, Male/Female optional)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT150N-4M-T	150W	DC-4G	1.20	N male	50 Ohm	152×110×120mm
ZFT150N-4F-T	150W	DC-4G	1.20	N female	50 Ohm	152×110×120mm

**150W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, 4.3-10, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT150N-6M-T	150W	DC-6G	1.25	N male	50 Ohm	152×110×120mm
ZFT150N-6F-T	150W	DC-6G	1.25	N female	50 Ohm	152×110×120mm
ZFT150N-8M-T	150W	DC-8.5G	1.25	N male	50 Ohm	152×110×120mm
ZFT150N-8F-T	150W	DC-8.5G	1.25	N female	50 Ohm	152×110×120mm
ZFT150N-12M-T	150W	DC-12.4G	1.35	N male	50 Ohm	152×110×120mm
ZFT150N-12F-T	150W	DC-12.4G	1.35	N female	50 Ohm	152×110×120mm
ZFT150N-18M-T	150W	DC-18G	1.45	N male	50 Ohm	152×110×120mm
ZFT150N-18F-T	150W	DC-18G	1.45	N female	50 Ohm	152×110×120mm
ZFT150T-4M-T	150W	DC-4G	1.20	TNC male	50 Ohm	152×110×120mm
ZFT150T-4F-T	150W	DC-4G	1.20	TNC female	50 Ohm	152×110×120mm
ZFT150T-6M-T	150W	DC-6G	1.25	TNC male	50 Ohm	152×110×120mm
ZFT150T-6F-T	150W	DC-6G	1.25	TNC female	50 Ohm	152×110×120mm
ZFT150T-8M-T	150W	DC-8.5G	1.25	TNC male	50 Ohm	152×110×120mm
ZFT150T-8F-T	150W	DC-8.5G	1.25	TNC female	50 Ohm	152×110×120mm
ZFT150T-12M-T	150W	DC-12.4G	1.35	TNC male	50 Ohm	152×110×120mm
ZFT150T-12F-T	150W	DC-12.4G	1.35	TNC female	50 Ohm	152×110×120mm
ZFT150T-18M-T	150W	DC-18G	1.45	TNC male	50 Ohm	152×110×120mm
ZFT150T-18F-T	150W	DC-18G	1.45	TNC female	50 Ohm	152×110×120mm
ZFT150N-4M-M	150W	DC-4G	1.20	N male	50 Ohm	64×64×148mm
ZFT150N-4F-M	150W	DC-4G	1.20	N female	50 Ohm	64×64×148mm
ZFT150N-6M-M	150W	DC-6G	1.25	N male	50 Ohm	64×64×148mm
ZFT150N-6F-M	150W	DC-6G	1.25	N female	50 Ohm	64×64×148mm
ZFT150N-8M-M	150W	DC-8.5G	1.25	N male	50 Ohm	64×64×148mm
ZFT150N-8F-M	150W	DC-8.5G	1.25	N female	50 Ohm	64×64×148mm
ZFT150N-12M-M	150W	DC-12.4G	1.35	N male	50 Ohm	64×64×148mm
ZFT150N-12F-M	150W	DC-12.4G	1.35	N female	50 Ohm	64×64×148mm
ZFT150N-18M-M	150W	DC-18G	1.45	N male	50 Ohm	64×64×148mm
ZFT150N-18F-M	150W	DC-18G	1.45	N female	50 Ohm	64×64×148mm
ZFT150N-4M-R	150W	DC-4G	1.20	N male	50 Ohm	Ø64×195mm
ZFT150N-4F-R	150W	DC-4G	1.20	N female	50 Ohm	Ø64×195mm
ZFT150N-6M-R	150W	DC-6G	1.25	N male	50 Ohm	Ø64×195mm
ZFT150N-6F-R	150W	DC-6G	1.25	N female	50 Ohm	Ø64×195mm
ZFT150N-8M-R	150W	DC-8.5G	1.25	N male	50 Ohm	Ø64×195mm
ZFT150N-8F-R	150W	DC-8.5G	1.25	N female	50 Ohm	Ø64×195mm

150W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, 4.3-10, Male/Female optional)						
Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT150N-12M-R	150W	DC-12.4G	1.35	N male	50 Ohm	Ø64×195mm
ZFT150N-12F-R	150W	DC-12.4G	1.35	N female	50 Ohm	Ø64×195mm
ZFT150N-18M-R	150W	DC-18G	1.45	N male	50 Ohm	Ø64×195mm
ZFT150N-18F-R	150W	DC-18G	1.45	N female	50 Ohm	Ø64×195mm
ZFT150N-4M-W	150W	DC-4G	1.20	N male	50 Ohm	105.6×79.2×51.8mm
ZFT150N-4F-W	150W	DC-4G	1.20	N female	50 Ohm	105.6×79.2×51.8mm
ZFT150N-6M-W	150W	DC-6G	1.25	N male	50 Ohm	105.6×79.2×51.8mm
ZFT150N-6F-W	150W	DC-6G	1.25	N female	50 Ohm	105.6×79.2×51.8mm
ZFT150N-8M-W	150W	DC-8.5G	1.25	N male	50 Ohm	105.6×79.2×51.8mm
ZFT150N-8F-W	150W	DC-8.5G	1.25	N female	50 Ohm	105.6×79.2×51.8mm
ZFT150N-12M-W	150W	DC-12.4G	1.35	N male	50 Ohm	105.6×79.2×51.8mm
ZFT150N-12F-W	150W	DC-12.4G	1.35	N female	50 Ohm	105.6×79.2×51.8mm
ZFT150N-18M-W	150W	DC-18G	1.45	N male	50 Ohm	105.6×79.2×51.8mm
ZFT150N-18F-W	150W	DC-18G	1.45	N female	50 Ohm	105.6×79.2×51.8mm
ZFT150N-1M-P	150W	DC-1G	1.15	N male	50 Ohm	126.5×85×115mm
ZFT150N-1F-P	150W	DC-1G	1.15	N female	50 Ohm	126.5×85×115mm
ZFT150N-2M-P	150W	DC-2G	1.15	N male	50 Ohm	126.5×85×115mm
ZFT150N-2F-P	150W	DC-2G	1.15	N female	50 Ohm	126.5×85×115mm
ZFT150N-3M-P	150W	DC-3G	1.20	N male	50 Ohm	126.5×85×115mm
ZFT150N-3F-P	150W	DC-3G	1.20	N female	50 Ohm	126.5×85×115mm
ZFT150N-4M-P	150W	DC-4G	1.25	N male	50 Ohm	126.5×85×115mm
ZFT150N-4F-P	150W	DC-4G	1.25	N female	50 Ohm	126.5×85×115mm
ZFT150D-4M-T	150W	DC-4G	1.20	7/16 male	50 Ohm	152×110×120mm
ZFT150D-4F-T	150W	DC-4G	1.20	7/16 female	50 Ohm	152×110×120mm
ZFT150D-6M-T	150W	DC-6G	1.25	7/16 male	50 Ohm	152×110×120mm
ZFT150D-6F-T	150W	DC-6G	1.25	7/16 female	50 Ohm	152×110×120mm

100W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, 4.3-10, Male/Female optional)						
Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT100N-4M-M	100W	DC-4G	1.15	N male	50 Ohm	64×64×105mm
ZFT100N-4F-M	100W	DC-4G	1.15	N female	50 Ohm	64×64×105mm
ZFT100N-6M-M	100W	DC-6G	1.20	N male	50 Ohm	64×64×105mm
ZFT100N-6F-M	100W	DC-6G	1.20	N female	50 Ohm	64×64×105mm

**100W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, 4.3-10, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT100N-8M-M	100W	DC-8.5G	1.20	N male	50 Ohm	64×64×105mm
ZFT100N-8F-M	100W	DC-8.5G	1.20	N female	50 Ohm	64×64×105mm
ZFT100N-12M-M	100W	DC-12.4G	1.25	N male	50 Ohm	64×64×105mm
ZFT100N-12F-M	100W	DC-12.4G	1.25	N female	50 Ohm	64×64×105mm
ZFT100N-18M-M	100W	DC-18G	1.35	N male	50 Ohm	64×64×105mm
ZFT100N-18F-M	100W	DC-18G	1.35	N female	50 Ohm	64×64×105mm
ZFT100T-4M-M	100W	DC-4G	1.15	TNC male	50 Ohm	64×64×105mm
ZFT100T-4F-M	100W	DC-4G	1.15	TNC female	50 Ohm	64×64×105mm
ZFT100T-6M-M	100W	DC-6G	1.20	TNC male	50 Ohm	64×64×105mm
ZFT100T-6F-M	100W	DC-6G	1.20	TNC female	50 Ohm	64×64×105mm
ZFT100T-8M-M	100W	DC-8.5G	1.20	TNC male	50 Ohm	64×64×105mm
ZFT100T-8F-M	100W	DC-8.5G	1.20	TNC female	50 Ohm	64×64×105mm
ZFT100T-12M-M	100W	DC-12.4G	1.25	TNC male	50 Ohm	64×64×105mm
ZFT100T-12F-M	100W	DC-12.4G	1.25	TNC female	50 Ohm	64×64×105mm
ZFT100T-18M-M	100W	DC-18G	1.35	TNC male	50 Ohm	64×64×105mm
ZFT100T-18F-M	100W	DC-18G	1.35	TNC female	50 Ohm	64×64×105mm
ZFT100N-4M-A	100W	DC-4G	1.15	N male	50 Ohm	Ø41×121mm
ZFT100N-4F-A	100W	DC-4G	1.15	N female	50 Ohm	Ø41×121mm
ZFT100N-6M-A	100W	DC-6G	1.20	N male	50 Ohm	Ø41×121mm
ZFT100N-6F-A	100W	DC-6G	1.20	N female	50 Ohm	Ø41×121mm
ZFT100N-8M-A	100W	DC-8.5G	1.20	N male	50 Ohm	Ø41×121mm
ZFT100N-8F-A	100W	DC-8.5G	1.20	N female	50 Ohm	Ø41×121mm
ZFT100N-12M-A	100W	DC-12.4G	1.25	N male	50 Ohm	Ø41×121mm
ZFT100N-12F-A	100W	DC-12.4G	1.25	N female	50 Ohm	Ø41×121mm
ZFT100N-18M-A	100W	DC-18G	1.35	N male	50 Ohm	Ø41×121mm
ZFT100N-18F-A	100W	DC-18G	1.35	N female	50 Ohm	Ø41×121mm
ZFT100N-4M-R	100W	DC-4G	1.15	N male	50 Ohm	Ø64×121mm
ZFT100N-4F-R	100W	DC-4G	1.15	N female	50 Ohm	Ø64×121mm
ZFT100N-6M-R	100W	DC-6G	1.20	N male	50 Ohm	Ø64×121mm
ZFT100N-6F-R	100W	DC-6G	1.20	N female	50 Ohm	Ø64×121mm
ZFT100N-8M-R	100W	DC-8.5G	1.20	N male	50 Ohm	Ø64×121mm
ZFT100N-8F-R	100W	DC-8.5G	1.20	N female	50 Ohm	Ø64×121mm
ZFT100N-12M-R	100W	DC-12.4G	1.25	N male	50 Ohm	Ø64×121mm
ZFT100N-12F-R	100W	DC-12.4G	1.25	N female	50 Ohm	Ø64×121mm

**100W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, 4.3-10, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT100N-18M-R	100W	DC-18G	1.35	N male	50 Ohm	Ø64×121mm
ZFT100N-18F-R	100W	DC-18G	1.35	N female	50 Ohm	Ø64×121mm
ZFT100S-4M-R	100W	DC-4G	1.15	SMA male	50 Ohm	Ø64×121mm
ZFT100S-4F-R	100W	DC-4G	1.15	SMA female	50 Ohm	Ø64×121mm
ZFT100S-6M-R	100W	DC-6G	1.20	SMA male	50 Ohm	Ø64×121mm
ZFT100S-6F-R	100W	DC-6G	1.20	SMA female	50 Ohm	Ø64×121mm
ZFT100S-8M-R	100W	DC-8.5G	1.20	SMA male	50 Ohm	Ø64×121mm
ZFT100S-8F-R	100W	DC-8.5G	1.20	SMA female	50 Ohm	Ø64×121mm
ZFT100S-12M-R	100W	DC-12.4G	1.25	SMA male	50 Ohm	Ø64×121mm
ZFT100S-12F-R	100W	DC-12.4G	1.25	SMA female	50 Ohm	Ø64×121mm
ZFT100S-18M-R	100W	DC-18G	1.35	SMA male	50 Ohm	Ø64×121mm
ZFT100S-18F-R	100W	DC-18G	1.35	SMA female	50 Ohm	Ø64×121mm
ZFT100N-4M-T	100W	DC-4G	1.15	N male	50 Ohm	101×110×120mm
ZFT100N-4F-T	100W	DC-4G	1.15	N female	50 Ohm	101×110×120mm
ZFT100N-6M-T	100W	DC-6G	1.20	N male	50 Ohm	101×110×120mm
ZFT100N-6F-T	100W	DC-6G	1.20	N female	50 Ohm	101×110×120mm
ZFT100N-8M-T	100W	DC-8.5G	1.20	N male	50 Ohm	101×110×120mm
ZFT100N-8F-T	100W	DC-8.5G	1.20	N female	50 Ohm	101×110×120mm
ZFT100N-12M-T	100W	DC-12.4G	1.25	N male	50 Ohm	101×110×120mm
ZFT100N-12F-T	100W	DC-12.4G	1.25	N female	50 Ohm	101×110×120mm
ZFT100N-18M-T	100W	DC-18G	1.35	N male	50 Ohm	101×110×120mm
ZFT100N-18F-T	100W	DC-18G	1.35	N female	50 Ohm	101×110×120mm
ZFT100N-1M-P	100W	DC-1G	1.15	N male	50 Ohm	114×85×115mm
ZFT100N-1F-P	100W	DC-1G	1.15	N female	50 Ohm	114×85×115mm
ZFT100N-2M-P	100W	DC-2G	1.15	N male	50 Ohm	114×85×115mm
ZFT100N-2F-P	100W	DC-2G	1.15	N female	50 Ohm	114×85×115mm
ZFT100N-3M-P	100W	DC-3G	1.20	N male	50 Ohm	114×85×115mm
ZFT100N-3F-P	100W	DC-3G	1.20	N female	50 Ohm	114×85×115mm
ZFT100N-4M-P	100W	DC-4G	1.25	N male	50 Ohm	114×85×115mm
ZFT100N-4F-P	100W	DC-4G	1.25	N female	50 Ohm	114×85×115mm
ZFT100D-4M-R	100W	DC-4G	1.20	7/16 male	50 Ohm	Ø64×121mm
ZFT100D-4F-R	100W	DC-4G	1.20	7/16 female	50 Ohm	Ø64×121mm
ZFT100D-6M-R	100W	DC-6G	1.25	7/16 male	50 Ohm	Ø64×121mm
ZFT100D-6F-R	100W	DC-6G	1.25	7/16 female	50 Ohm	Ø64×121mm



**100W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, 4.3-10, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT100mD-4M-R	100W	DC-4G	1.20	4.3-10 male	50 Ohm	Ø64×121mm
ZFT100mD-4F-R	100W	DC-4G	1.20	4.3-10 female	50 Ohm	Ø64×121mm
ZFT100mD-6M-R	100W	DC-6G	1.25	4.3-10 male	50 Ohm	Ø64×121mm
ZFT100mD-6F-R	100W	DC-6G	1.25	4.3-10 female	50 Ohm	Ø64×121mm
ZFT100D-4M-M	100W	DC-4G	1.20	7/16 male	50 Ohm	64×64×105mm
ZFT100D-4F-M	100W	DC-4G	1.20	7/16 female	50 Ohm	64×64×105mm
ZFT100D-6M-M	100W	DC-6G	1.25	7/16 male	50 Ohm	64×64×105mm
ZFT100D-6F-M	100W	DC-6G	1.25	7/16 female	50 Ohm	64×64×105mm
ZFT100mD-4M-M	100W	DC-4G	1.20	4.3-10 male	50 Ohm	64×64×105mm
ZFT100mD-4F-M	100W	DC-4G	1.20	4.3-10 female	50 Ohm	64×64×105mm
ZFT100mD-6M-M	100W	DC-6G	1.25	4.3-10 male	50 Ohm	64×64×105mm
ZFT100mD-6F-M	100W	DC-6G	1.25	4.3-10 female	50 Ohm	64×64×105mm

**50W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, 4.3-10, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT50S-4M-M	50W	DC-4G	1.20	SMA male	50 Ohm	64×64×70mm
ZFT50S-4F-M	50W	DC-4G	1.20	SMA female	50 Ohm	64×64×70mm
ZFT50S-6M-M	50W	DC-6G	1.25	SMA male	50 Ohm	64×64×70mm
ZFT50S-6F-M	50W	DC-6G	1.25	SMA female	50 Ohm	64×64×70mm
ZFT50S-8M-M	50W	DC-8.5G	1.25	SMA male	50 Ohm	64×64×70mm
ZFT50S-8F-M	50W	DC-8.5G	1.25	SMA female	50 Ohm	64×64×70mm
ZFT50S-12M-M	50W	DC-12.4G	1.35	SMA male	50 Ohm	64×64×70mm
ZFT50S-12F-M	50W	DC-12.4G	1.35	SMA female	50 Ohm	64×64×70mm
ZFT50S-18M-M	50W	DC-18G	1.40	SMA male	50 Ohm	64×64×70mm
ZFT50S-18F-M	50W	DC-18G	1.40	SMA female	50 Ohm	64×64×70mm
ZFT50N-4M-M	50W	DC-4G	1.20	N male	50 Ohm	64×64×70mm
ZFT50N-4F-M	50W	DC-4G	1.20	N female	50 Ohm	64×64×70mm
ZFT50N-6M-M	50W	DC-6G	1.25	N male	50 Ohm	64×64×70mm
ZFT50N-6F-M	50W	DC-6G	1.25	N female	50 Ohm	64×64×70mm
ZFT50N-8M-M	50W	DC-8.5G	1.25	N male	50 Ohm	64×64×70mm
ZFT50N-8F-M	50W	DC-8.5G	1.25	N female	50 Ohm	64×64×70mm
ZFT50N-12M-M	50W	DC-12.4G	1.35	N male	50 Ohm	64×64×70mm
ZFT50N-12F-M	50W	DC-12.4G	1.35	N female	50 Ohm	64×64×70mm



**50W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, 4.3-10, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT50N-18M-M	50W	DC-18G	1.40	N male	50 Ohm	64×64×70mm
ZFT50N-18F-M	50W	DC-18G	1.40	N female	50 Ohm	64×64×70mm
ZFT50S-4M-E	50W	DC-4G	1.20	SMA male	50 Ohm	Ø38×70mm
ZFT50S-4F-E	50W	DC-4G	1.20	SMA female	50 Ohm	Ø38×70mm
ZFT50S-6M-E	50W	DC-6G	1.25	SMA male	50 Ohm	Ø38×70mm
ZFT50S-6F-E	50W	DC-6G	1.25	SMA female	50 Ohm	Ø38×70mm
ZFT50S-8M-E	50W	DC-8.5G	1.25	SMA male	50 Ohm	Ø38×70mm
ZFT50S-8F-E	50W	DC-8.5G	1.25	SMA female	50 Ohm	Ø38×70mm
ZFT50S-12M-E	50W	DC-12.4G	1.35	SMA male	50 Ohm	Ø38×70mm
ZFT50S-12F-E	50W	DC-12.4G	1.35	SMA female	50 Ohm	Ø38×70mm
ZFT50S-18M-E	50W	DC-18G	1.40	SMA male	50 Ohm	Ø38×70mm
ZFT50S-18F-E	50W	DC-18G	1.40	SMA female	50 Ohm	Ø38×70mm
ZFT50N-4M-E	50W	DC-4G	1.20	N male	50 Ohm	Ø38×70mm
ZFT50N-4F-E	50W	DC-4G	1.20	N female	50 Ohm	Ø38×70mm
ZFT50N-6M-E	50W	DC-6G	1.25	N male	50 Ohm	Ø38×70mm
ZFT50N-6F-E	50W	DC-6G	1.25	N female	50 Ohm	Ø38×70mm
ZFT50N-8M-E	50W	DC-8.5G	1.25	N male	50 Ohm	Ø38×70mm
ZFT50N-8F-E	50W	DC-8.5G	1.25	N female	50 Ohm	Ø38×70mm
ZFT50N-12M-E	50W	DC-12.4G	1.35	N male	50 Ohm	Ø38×70mm
ZFT50N-12F-E	50W	DC-12.4G	1.35	N female	50 Ohm	Ø38×70mm
ZFT50N-18M-E	50W	DC-18G	1.40	N male	50 Ohm	Ø38×70mm
ZFT50N-18F-E	50W	DC-18G	1.40	N female	50 Ohm	Ø38×70mm
ZFT50T-4M-E	50W	DC-4G	1.20	TNC male	50 Ohm	Ø38×70mm
ZFT50T-4F-E	50W	DC-4G	1.20	TNC female	50 Ohm	Ø38×70mm
ZFT50T-6M-E	50W	DC-6G	1.25	TNC male	50 Ohm	Ø38×70mm
ZFT50T-6F-E	50W	DC-6G	1.25	TNC female	50 Ohm	Ø38×70mm
ZFT50T-8M-E	50W	DC-8.5G	1.25	TNC male	50 Ohm	Ø38×70mm
ZFT50T-8F-E	50W	DC-8.5G	1.25	TNC female	50 Ohm	Ø38×70mm
ZFT50T-12M-E	50W	DC-12.4G	1.35	TNC male	50 Ohm	Ø38×70mm
ZFT50T-12F-E	50W	DC-12.4G	1.35	TNC female	50 Ohm	Ø38×70mm
ZFT50T-18M-E	50W	DC-18G	1.40	TNC male	50 Ohm	Ø38×70mm
ZFT50T-18F-E	50W	DC-18G	1.40	TNC female	50 Ohm	Ø38×70mm
ZFT50S-4M-A	50W	DC-4G	1.20	SMA male	50 Ohm	Ø41×70mm
ZFT50S-4F-A	50W	DC-4G	1.20	SMA female	50 Ohm	Ø41×70mm

**50W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, 4.3-10, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT50S-6M-A	50W	DC-6G	1.25	SMA male	50 Ohm	Ø41×70mm
ZFT50S-6F-A	50W	DC-6G	1.25	SMA female	50 Ohm	Ø41×70mm
ZFT50S-8M-A	50W	DC-8.5G	1.25	SMA male	50 Ohm	Ø41×70mm
ZFT50S-8F-A	50W	DC-8.5G	1.25	SMA female	50 Ohm	Ø41×70mm
ZFT50S-12M-A	50W	DC-12.4G	1.35	SMA male	50 Ohm	Ø41×70mm
ZFT50S-12F-A	50W	DC-12.4G	1.35	SMA female	50 Ohm	Ø41×70mm
ZFT50S-18M-A	50W	DC-18G	1.40	SMA male	50 Ohm	Ø41×70mm
ZFT50S-18F-A	50W	DC-18G	1.40	SMA female	50 Ohm	Ø41×70mm
ZFT50N-4M-A	50W	DC-4G	1.20	N male	50 Ohm	Ø41×70mm
ZFT50N-4F-A	50W	DC-4G	1.20	N female	50 Ohm	Ø41×70mm
ZFT50N-6M-A	50W	DC-6G	1.25	N male	50 Ohm	Ø41×70mm
ZFT50N-6F-A	50W	DC-6G	1.25	N female	50 Ohm	Ø41×70mm
ZFT50N-8M-A	50W	DC-8.5G	1.25	N male	50 Ohm	Ø41×70mm
ZFT50N-8F-A	50W	DC-8.5G	1.25	N female	50 Ohm	Ø41×70mm
ZFT50N-12M-A	50W	DC-12.4G	1.35	N male	50 Ohm	Ø41×70mm
ZFT50N-12F-A	50W	DC-12.4G	1.35	N female	50 Ohm	Ø41×70mm
ZFT50N-18M-A	50W	DC-18G	1.40	N male	50 Ohm	Ø41×70mm
ZFT50N-18F-A	50W	DC-18G	1.40	N female	50 Ohm	Ø41×70mm
ZFT50N-4M-B	50W	DC-4G	1.20	N male	50 Ohm	Ø45×79mm
ZFT50N-4F-B	50W	DC-4G	1.20	N female	50 Ohm	Ø45×79mm
ZFT50N-6M-B	50W	DC-6G	1.25	N male	50 Ohm	Ø45×79mm
ZFT50N-6F-B	50W	DC-6G	1.25	N female	50 Ohm	Ø45×79mm
ZFT50N-8M-B	50W	DC-8.5G	1.25	N male	50 Ohm	Ø45×79mm
ZFT50N-8F-B	50W	DC-8.5G	1.25	N female	50 Ohm	Ø45×79mm
ZFT50N-12M-B	50W	DC-12.4G	1.35	N male	50 Ohm	Ø45×79mm
ZFT50N-12F-B	50W	DC-12.4G	1.35	N female	50 Ohm	Ø45×79mm
ZFT50N-18M-B	50W	DC-18G	1.40	N male	50 Ohm	Ø45×79mm
ZFT50N-18F-B	50W	DC-18G	1.40	N female	50 Ohm	Ø45×79mm
ZFT50S-4M-R	50W	DC-4G	1.20	SMA male	50 Ohm	Ø64×70mm
ZFT50S-4F-R	50W	DC-4G	1.20	SMA female	50 Ohm	Ø64×70mm
ZFT50S-6M-R	50W	DC-6G	1.25	SMA male	50 Ohm	Ø64×70mm
ZFT50S-6F-R	50W	DC-6G	1.25	SMA female	50 Ohm	Ø64×70mm
ZFT50S-8M-R	50W	DC-8.5G	1.25	SMA male	50 Ohm	Ø64×70mm
ZFT50S-8F-R	50W	DC-8.5G	1.25	SMA female	50 Ohm	Ø64×70mm

**50W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, 4.3-10, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT50S-12M-R	50W	DC-12.4G	1.35	SMA male	50 Ohm	Ø64×70mm
ZFT50S-12F-R	50W	DC-12.4G	1.35	SMA female	50 Ohm	Ø64×70mm
ZFT50S-18M-R	50W	DC-18G	1.40	SMA male	50 Ohm	Ø64×70mm
ZFT50S-18F-R	50W	DC-18G	1.40	SMA female	50 Ohm	Ø64×70mm
ZFT50N-4M-R	50W	DC-4G	1.20	N male	50 Ohm	Ø64×70mm
ZFT50N-4F-R	50W	DC-4G	1.20	N female	50 Ohm	Ø64×70mm
ZFT50N-6M-R	50W	DC-6G	1.25	N male	50 Ohm	Ø64×70mm
ZFT50N-6F-R	50W	DC-6G	1.25	N female	50 Ohm	Ø64×70mm
ZFT50N-8M-R	50W	DC-8.5G	1.25	N male	50 Ohm	Ø64×70mm
ZFT50N-8F-R	50W	DC-8.5G	1.25	N female	50 Ohm	Ø64×70mm
ZFT50N-12M-R	50W	DC-12.4G	1.35	N male	50 Ohm	Ø64×70mm
ZFT50N-12F-R	50W	DC-12.4G	1.35	N female	50 Ohm	Ø64×70mm
ZFT50N-18M-R	50W	DC-18G	1.40	N male	50 Ohm	Ø64×70mm
ZFT50N-18F-R	50W	DC-18G	1.40	N female	50 Ohm	Ø64×70mm
ZFT50T-4M-R	50W	DC-4G	1.20	TNC male	50 Ohm	Ø64×70mm
ZFT50T-4F-R	50W	DC-4G	1.20	TNC female	50 Ohm	Ø64×70mm
ZFT50T-6M-R	50W	DC-6G	1.25	TNC male	50 Ohm	Ø64×70mm
ZFT50T-6F-R	50W	DC-6G	1.25	TNC female	50 Ohm	Ø64×70mm
ZFT50T-8M-R	50W	DC-8.5G	1.25	TNC male	50 Ohm	Ø64×70mm
ZFT50T-8F-R	50W	DC-8.5G	1.25	TNC female	50 Ohm	Ø64×70mm
ZFT50T-12M-R	50W	DC-12.4G	1.35	TNC male	50 Ohm	Ø64×70mm
ZFT50T-12F-R	50W	DC-12.4G	1.35	TNC female	50 Ohm	Ø64×70mm
ZFT50T-18M-R	50W	DC-18G	1.40	TNC male	50 Ohm	Ø64×70mm
ZFT50T-18F-R	50W	DC-18G	1.40	TNC female	50 Ohm	Ø64×70mm
ZFT50D-4M-R	50W	DC-4G	1.20	7/16 male	50 Ohm	Ø64×70mm
ZFT50D-4F-R	50W	DC-4G	1.20	7/16 female	50 Ohm	Ø64×70mm
ZFT50D-6M-R	50W	DC-6G	1.25	7/16 male	50 Ohm	Ø64×70mm
ZFT50D-6F-R	50W	DC-6G	1.25	7/16 female	50 Ohm	Ø64×70mm
ZFT50mD-4M-R	50W	DC-4G	1.20	4.3-10 male	50 Ohm	Ø64×70mm
ZFT50mD-4F-R	50W	DC-4G	1.20	4.3-10 female	50 Ohm	Ø64×70mm
ZFT50mD-6M-R	50W	DC-6G	1.25	4.3-10 male	50 Ohm	Ø64×70mm
ZFT50mD-6F-R	50W	DC-6G	1.25	4.3-10 female	50 Ohm	Ø64×70mm
ZFT50S-4M-T	50W	DC-4G	1.20	SMA male	50 Ohm	70×110×120mm
ZFT50S-4F-T	50W	DC-4G	1.20	SMA female	50 Ohm	70×110×120mm

**50W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, 4.3-10, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT50S-6M-T	50W	DC-6G	1.25	SMA male	50 Ohm	70×110×120mm
ZFT50S-6F-T	50W	DC-6G	1.25	SMA female	50 Ohm	70×110×120mm
ZFT50S-8M-T	50W	DC-8.5G	1.25	SMA male	50 Ohm	70×110×120mm
ZFT50S-8F-T	50W	DC-8.5G	1.25	SMA female	50 Ohm	70×110×120mm
ZFT50S-12M-T	50W	DC-12.4G	1.35	SMA male	50 Ohm	70×110×120mm
ZFT50S-12F-T	50W	DC-12.4G	1.35	SMA female	50 Ohm	70×110×120mm
ZFT50S-18M-T	50W	DC-18G	1.40	SMA male	50 Ohm	70×110×120mm
ZFT50S-18F-T	50W	DC-18G	1.40	SMA female	50 Ohm	70×110×120mm
ZFT50N-4M-T	50W	DC-4G	1.20	N male	50 Ohm	70×110×120mm
ZFT50N-4F-T	50W	DC-4G	1.20	N female	50 Ohm	70×110×120mm
ZFT50N-6M-T	50W	DC-6G	1.25	N male	50 Ohm	70×110×120mm
ZFT50N-6F-T	50W	DC-6G	1.25	N female	50 Ohm	70×110×120mm
ZFT50N-8M-T	50W	DC-8.5G	1.25	N male	50 Ohm	70×110×120mm
ZFT50N-8F-T	50W	DC-8.5G	1.25	N female	50 Ohm	70×110×120mm
ZFT50N-12M-T	50W	DC-12.4G	1.35	N male	50 Ohm	70×110×120mm
ZFT50N-12F-T	50W	DC-12.4G	1.35	N female	50 Ohm	70×110×120mm
ZFT50N-18M-T	50W	DC-18G	1.40	N male	50 Ohm	70×110×120mm
ZFT50N-18F-T	50W	DC-18G	1.40	N female	50 Ohm	70×110×120mm

**30W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, 4.3-10, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT30S-4M-A	30W	DC-4G	1.20	SMA male	50 Ohm	Ø38×70mm
ZFT30S-4F-A	30W	DC-4G	1.20	SMA female	50 Ohm	Ø38×70mm
ZFT30S-6M-A	30W	DC-6G	1.25	SMA male	50 Ohm	Ø38×70mm
ZFT30S-6F-A	30W	DC-6G	1.25	SMA female	50 Ohm	Ø38×70mm
ZFT30S-8M-A	30W	DC-8.5G	1.25	SMA male	50 Ohm	Ø38×70mm
ZFT30S-8F-A	30W	DC-8.5G	1.25	SMA female	50 Ohm	Ø38×70mm
ZFT30S-12M-A	30W	DC-12.4G	1.35	SMA male	50 Ohm	Ø38×70mm
ZFT30S-12F-A	30W	DC-12.4G	1.35	SMA female	50 Ohm	Ø38×70mm
ZFT30S-18M-A	30W	DC-18G	1.40	SMA male	50 Ohm	Ø38×70mm
ZFT30S-18F-A	30W	DC-18G	1.40	SMA female	50 Ohm	Ø38×70mm
ZFT30N-4M-A	30W	DC-4G	1.20	N male	50 Ohm	Ø38×70mm
ZFT30N-4F-A	30W	DC-4G	1.20	N female	50 Ohm	Ø38×70mm

**30W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, 4.3-10, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT30N-6M-A	30W	DC-6G	1.25	N male	50 Ohm	Ø38×70mm
ZFT30N-6F-A	30W	DC-6G	1.25	N female	50 Ohm	Ø38×70mm
ZFT30N-8M-A	30W	DC-8.5G	1.25	N male	50 Ohm	Ø38×70mm
ZFT30N-8F-A	30W	DC-8.5G	1.25	N female	50 Ohm	Ø38×70mm
ZFT30N-12M-A	30W	DC-12.4G	1.35	N male	50 Ohm	Ø38×70mm
ZFT30N-12F-A	30W	DC-12.4G	1.35	N female	50 Ohm	Ø38×70mm
ZFT30N-18M-A	30W	DC-18G	1.40	N male	50 Ohm	Ø38×70mm
ZFT30N-18F-A	30W	DC-18G	1.40	N female	50 Ohm	Ø38×70mm
ZFT30D-4M-A	30W	DC-4G	1.20	7/16 male	50 Ohm	Ø38×70mm
ZFT30D-4F-A	30W	DC-4G	1.20	7/16 female	50 Ohm	Ø38×70mm
ZFT30D-6M-A	30W	DC-6G	1.25	7/16 male	50 Ohm	Ø38×70mm
ZFT30D-6F-A	30W	DC-6G	1.25	7/16 female	50 Ohm	Ø38×70mm
ZFT30mD-4M-A	30W	DC-4G	1.20	4.3-10 male	50 Ohm	Ø38×70mm
ZFT30mD-4F-A	30W	DC-4G	1.20	4.3-10 female	50 Ohm	Ø38×70mm
ZFT30mD-6M-A	30W	DC-6G	1.25	4.3-10 male	50 Ohm	Ø38×70mm
ZFT30mD-6F-A	30W	DC-6G	1.25	4.3-10 female	50 Ohm	Ø38×70mm
ZFT30S-4M-B	30W	DC-4G	1.20	SMA male	50 Ohm	Ø38×40mm
ZFT30S-4F-B	30W	DC-4G	1.20	SMA female	50 Ohm	Ø38×40mm
ZFT30S-6M-B	30W	DC-6G	1.25	SMA male	50 Ohm	Ø38×40mm
ZFT30S-6F-B	30W	DC-6G	1.25	SMA female	50 Ohm	Ø38×40mm
ZFT30S-8M-B	30W	DC-8.5G	1.25	SMA male	50 Ohm	Ø38×40mm
ZFT30S-8F-B	30W	DC-8.5G	1.25	SMA female	50 Ohm	Ø38×40mm
ZFT30S-12M-B	30W	DC-12.4G	1.35	SMA male	50 Ohm	Ø38×40mm
ZFT30S-12F-B	30W	DC-12.4G	1.35	SMA female	50 Ohm	Ø38×40mm
ZFT30S-18M-B	30W	DC-18G	1.40	SMA male	50 Ohm	Ø38×40mm
ZFT30S-18F-B	30W	DC-18G	1.40	SMA female	50 Ohm	Ø38×40mm
ZFT30S-4M-R	30W	DC-4G	1.15	SMA male	50 Ohm	Ø15×85.8mm
ZFT30S-4F-R	30W	DC-4G	1.15	SMA female	50 Ohm	Ø15×85.8mm
ZFT30S-6M-R	30W	DC-6G	1.20	SMA male	50 Ohm	Ø15×85.8mm
ZFT30S-6F-R	30W	DC-6G	1.20	SMA female	50 Ohm	Ø15×85.8mm
ZFT30S-8M-R	30W	DC-8.5G	1.20	SMA male	50 Ohm	Ø15×85.8mm
ZFT30S-8F-R	30W	DC-8.5G	1.20	SMA female	50 Ohm	Ø15×85.8mm
ZFT30S-12M-R	30W	DC-12.4G	1.25	SMA male	50 Ohm	Ø15×85.8mm
ZFT30S-12F-R	30W	DC-12.4G	1.25	SMA female	50 Ohm	Ø15×85.8mm

**30W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, 4.3-10, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT30S-18M-R	30W	DC-18G	1.30	SMA male	50 Ohm	Ø15×85.8mm
ZFT30S-18F-R	30W	DC-18G	1.30	SMA female	50 Ohm	Ø15×85.8mm

**25W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT25S-4M-B	25W	DC-4G	1.20	SMA male	50 Ohm	Ø38×49.5mm
ZFT25S-4F-B	25W	DC-4G	1.20	SMA female	50 Ohm	Ø38×49.5mm
ZFT25S-6M-B	25W	DC-6G	1.25	SMA male	50 Ohm	Ø38×49.5mm
ZFT25S-6F-B	25W	DC-6G	1.25	SMA female	50 Ohm	Ø38×49.5mm
ZFT25S-8M-B	25W	DC-8.5G	1.25	SMA male	50 Ohm	Ø38×49.5mm
ZFT25S-8F-B	25W	DC-8.5G	1.25	SMA female	50 Ohm	Ø38×49.5mm
ZFT25S-12M-B	25W	DC-12.4G	1.35	SMA male	50 Ohm	Ø38×49.5mm
ZFT25S-12F-B	25W	DC-12.4G	1.35	SMA female	50 Ohm	Ø38×49.5mm
ZFT25S-18M-B	25W	DC-18G	1.40	SMA male	50 Ohm	Ø38×49.5mm
ZFT25S-18F-B	25W	DC-18G	1.40	SMA female	50 Ohm	Ø38×49.5mm
ZFT25N-4M-B	25W	DC-4G	1.20	N male	50 Ohm	Ø38×49.5mm
ZFT25N-4F-B	25W	DC-4G	1.20	N female	50 Ohm	Ø38×49.5mm
ZFT25N-6M-B	25W	DC-6G	1.25	N male	50 Ohm	Ø38×49.5mm
ZFT25N-6F-B	25W	DC-6G	1.25	N female	50 Ohm	Ø38×49.5mm
ZFT25N-8M-B	25W	DC-8.5G	1.25	N male	50 Ohm	Ø38×49.5mm
ZFT25N-8F-B	25W	DC-8.5G	1.25	N female	50 Ohm	Ø38×49.5mm
ZFT25N-12M-B	25W	DC-12.4G	1.35	N male	50 Ohm	Ø38×49.5mm
ZFT25N-12F-B	25W	DC-12.4G	1.35	N female	50 Ohm	Ø38×49.5mm
ZFT25N-18M-B	25W	DC-18G	1.40	N male	50 Ohm	Ø38×49.5mm
ZFT25N-18F-B	25W	DC-18G	1.40	N female	50 Ohm	Ø38×49.5mm
ZFT25T-4M-B	25W	DC-4G	1.20	TNC male	50 Ohm	Ø38×49.5mm
ZFT25T-4F-B	25W	DC-4G	1.20	TNC female	50 Ohm	Ø38×49.5mm
ZFT25T-6M-B	25W	DC-6G	1.25	TNC male	50 Ohm	Ø38×49.5mm
ZFT25T-6F-B	25W	DC-6G	1.25	TNC female	50 Ohm	Ø38×49.5mm
ZFT25T-8M-B	25W	DC-8.5G	1.25	TNC male	50 Ohm	Ø38×49.5mm
ZFT25T-8F-B	25W	DC-8.5G	1.25	TNC female	50 Ohm	Ø38×49.5mm
ZFT25T-12M-B	25W	DC-12.4G	1.35	TNC male	50 Ohm	Ø38×49.5mm
ZFT25T-12F-B	25W	DC-12.4G	1.35	TNC female	50 Ohm	Ø38×49.5mm

### 25W Coaxial Fixed Termination (N, SMA, TNC, BNC, 7/16, Male/Female optional)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT25T-18M-B	25W	DC-18G	1.40	TNC male	50 Ohm	Ø38×49.5mm
ZFT25T-18F-B	25W	DC-18G	1.40	TNC female	50 Ohm	Ø38×49.5mm
ZFT25D-4M-B	25W	DC-4G	1.20	7/16 male	50 Ohm	Ø38×49.5mm
ZFT25D-4F-B	25W	DC-4G	1.20	7/16 female	50 Ohm	Ø38×49.5mm
ZFT25D-6M-B	25W	DC-6G	1.25	7/16 male	50 Ohm	Ø38×49.5mm
ZFT25D-6F-B	25W	DC-6G	1.25	7/16 female	50 Ohm	Ø38×49.5mm

### 20W Coaxial Fixed Termination (N, SMA, TNC, BNC, 4.3-10, Male/Female optional)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT20S-4M-A	20W	DC-4G	1.20	SMA male	50 Ohm	Ø38×28mm
ZFT20S-4F-A	20W	DC-4G	1.20	SMA female	50 Ohm	Ø38×28mm
ZFT20S-6M-A	20W	DC-6G	1.25	SMA male	50 Ohm	Ø38×28mm
ZFT20S-6F-A	20W	DC-6G	1.25	SMA female	50 Ohm	Ø38×28mm
ZFT20S-8M-A	20W	DC-8.5G	1.25	SMA male	50 Ohm	Ø38×28mm
ZFT20S-8F-A	20W	DC-8.5G	1.25	SMA female	50 Ohm	Ø38×28mm
ZFT20S-12M-A	20W	DC-12.4G	1.35	SMA male	50 Ohm	Ø38×28mm
ZFT20S-12F-A	20W	DC-12.4G	1.35	SMA female	50 Ohm	Ø38×28mm
ZFT20S-18M-A	20W	DC-18G	1.40	SMA male	50 Ohm	Ø38×28mm
ZFT20S-18F-A	20W	DC-18G	1.40	SMA female	50 Ohm	Ø38×28mm
ZFT20N-4M-A	20W	DC-4G	1.15	N male	50 Ohm	Ø38×49.5mm
ZFT20N-4F-A	20W	DC-4G	1.15	N female	50 Ohm	Ø38×49.5mm
ZFT20N-6M-A	20W	DC-6G	1.25	N male	50 Ohm	Ø38×49.5mm
ZFT20N-6F-A	20W	DC-6G	1.25	N female	50 Ohm	Ø38×49.5mm
ZFT20N-8M-A	20W	DC-8.5G	1.25	N male	50 Ohm	Ø38×49.5mm
ZFT20N-8F-A	20W	DC-8.5G	1.25	N female	50 Ohm	Ø38×49.5mm
ZFT20N-12M-A	20W	DC-12.4G	1.35	N male	50 Ohm	Ø38×49.5mm
ZFT20N-12F-A	20W	DC-12.4G	1.35	N female	50 Ohm	Ø38×49.5mm
ZFT20N-18M-A	20W	DC-18G	1.40	N male	50 Ohm	Ø38×49.5mm
ZFT20N-18F-A	20W	DC-18G	1.40	N female	50 Ohm	Ø38×49.5mm
ZFT20T-4M-A	20W	DC-4G	1.20	TNC male	50 Ohm	Ø38×49.5mm
ZFT20T-4F-A	20W	DC-4G	1.20	TNC female	50 Ohm	Ø38×49.5mm
ZFT20T-6M-A	20W	DC-6G	1.25	TNC male	50 Ohm	Ø38×49.5mm
ZFT20T-6F-A	20W	DC-6G	1.25	TNC female	50 Ohm	Ø38×49.5mm



### 20W Coaxial Fixed Termination (N, SMA, TNC, BNC, 4.3-10, Male/Female optional)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT20T-8M-A	20W	DC-8.5G	1.25	TNC male	50 Ohm	Ø38×49.5mm
ZFT20T-8F-A	20W	DC-8.5G	1.25	TNC female	50 Ohm	Ø38×49.5mm
ZFT20T-12M-A	20W	DC-12.4G	1.35	TNC male	50 Ohm	Ø38×49.5mm
ZFT20T-12F-A	20W	DC-12.4G	1.35	TNC female	50 Ohm	Ø38×49.5mm
ZFT20T-18M-A	20W	DC-18G	1.40	TNC male	50 Ohm	Ø38×49.5mm
ZFT20T-18F-A	20W	DC-18G	1.40	TNC female	50 Ohm	Ø38×49.5mm
ZFT20B-4M-A	20W	DC-4G	1.15	BNC male	50 Ohm	Ø38×49.5mm
ZFT20B-4F-A	20W	DC-4G	1.15	BNC female	50 Ohm	Ø38×49.5mm
ZFT20B-6M-A	20W	DC-6G	1.20	BNC male	50 Ohm	Ø38×49.5mm
ZFT20B-6F-A	20W	DC-6G	1.20	BNC female	50 Ohm	Ø38×49.5mm

### 15W Coaxial Fixed Termination (SMA, N, BNC, TNC, DIN 7/16, Male/Female optional)

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT15S-4M-B	15W	DC-4G	1.20	SMA male	50 Ohm	Ø15.8×34mm
ZFT15S-4F-B	15W	DC-4G	1.20	SMA female	50 Ohm	Ø15.8×34mm
ZFT15S-6M-B	15W	DC-6G	1.25	SMA male	50 Ohm	Ø15.8×34mm
ZFT15S-6F-B	15W	DC-6G	1.25	SMA female	50 Ohm	Ø15.8×34mm
ZFT15S-8M-B	15W	DC-8.5G	1.25	SMA male	50 Ohm	Ø15.8×34mm
ZFT15S-8F-B	15W	DC-8.5G	1.25	SMA female	50 Ohm	Ø15.8×34mm
ZFT15S-12M-B	15W	DC-12.4G	1.35	SMA male	50 Ohm	Ø15.8×34mm
ZFT15S-12F-B	15W	DC-12.4G	1.35	SMA female	50 Ohm	Ø15.8×34mm
ZFT15S-18M-B	15W	DC-18G	1.40	SMA male	50 Ohm	Ø15.8×34mm
ZFT15S-18F-B	15W	DC-18G	1.40	SMA female	50 Ohm	Ø15.8×34mm
ZFT15N-4M-A	15W	DC-4G	1.15	N male	50 Ohm	Ø38×49.5mm
ZFT15N-4F-A	15W	DC-4G	1.15	N female	50 Ohm	Ø38×49.5mm
ZFT15N-6M-A	15W	DC-6G	1.25	N male	50 Ohm	Ø38×49.5mm
ZFT15N-6F-A	15W	DC-6G	1.25	N female	50 Ohm	Ø38×49.5mm
ZFT15N-8M-A	15W	DC-8.5G	1.25	N male	50 Ohm	Ø38×49.5mm
ZFT15N-8F-A	15W	DC-8.5G	1.25	N female	50 Ohm	Ø38×49.5mm
ZFT15N-12M-A	15W	DC-12.4G	1.35	N male	50 Ohm	Ø38×49.5mm
ZFT15N-12F-A	15W	DC-12.4G	1.35	N female	50 Ohm	Ø38×49.5mm
ZFT15N-18M-A	15W	DC-18G	1.40	N male	50 Ohm	Ø38×49.5mm
ZFT15N-18F-A	15W	DC-18G	1.40	N female	50 Ohm	Ø38×49.5mm



**15W Coaxial Fixed Termination (SMA、N、BNC、TNC、DIN 7/16, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT15D-4M-A	15W	DC-4G	1.20	7/16 male	50 Ohm	Ø38×49.5mm
ZFT15D-4F-A	15W	DC-4G	1.20	7/16 female	50 Ohm	Ø38×49.5mm
ZFT15D-6M-A	15W	DC-6G	1.25	7/16 male	50 Ohm	Ø38×49.5mm
ZFT15D-6F-A	15W	DC-6G	1.25	7/16 female	50 Ohm	Ø38×49.5mm

**10W Coaxial Fixed Termination (SMA、N、BNC、TNC、DIN 7/16, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT10S-4M-A	10W	DC-4G	1.20	SMA male	50 Ohm	Ø15.8×28mm
ZFT10S-4F-A	10W	DC-4G	1.20	SMA female	50 Ohm	Ø15.8×28mm
ZFT10S-6M-A	10W	DC-6G	1.25	SMA male	50 Ohm	Ø15.8×28mm
ZFT10S-6F-A	10W	DC-6G	1.25	SMA female	50 Ohm	Ø15.8×28mm
ZFT10S-8M-A	10W	DC-8.5G	1.25	SMA male	50 Ohm	Ø15.8×28mm
ZFT10S-8F-A	10W	DC-8.5G	1.25	SMA female	50 Ohm	Ø15.8×28mm
ZFT10S-12M-A	10W	DC-12.4G	1.35	SMA male	50 Ohm	Ø15.8×28mm
ZFT10S-12F-A	10W	DC-12.4G	1.35	SMA female	50 Ohm	Ø15.8×28mm
ZFT10S-18M-A	10W	DC-18G	1.40	SMA male	50 Ohm	Ø15.8×28mm
ZFT10S-18F-A	10W	DC-18G	1.40	SMA female	50 Ohm	Ø15.8×28mm
ZFT10N-4M-A	10W	DC-4G	1.15	N male	50 Ohm	Ø30×49.5mm
ZFT10N-4F-A	10W	DC-4G	1.15	N female	50 Ohm	Ø30×49.5mm
ZFT10N-6M-A	10W	DC-6G	1.25	N male	50 Ohm	Ø30×49.5mm
ZFT10N-6F-A	10W	DC-6G	1.25	N female	50 Ohm	Ø30×49.5mm
ZFT10N-8M-A	10W	DC-8.5G	1.25	N male	50 Ohm	Ø30×49.5mm
ZFT10N-8F-A	10W	DC-8.5G	1.25	N female	50 Ohm	Ø30×49.5mm
ZFT10N-12M-A	10W	DC-12.4G	1.35	N male	50 Ohm	Ø30×49.5mm
ZFT10N-12F-A	10W	DC-12.4G	1.35	N female	50 Ohm	Ø30×49.5mm
ZFT10N-18M-A	10W	DC-18G	1.40	N male	50 Ohm	Ø30×49.5mm
ZFT10N-18F-A	10W	DC-18G	1.40	N female	50 Ohm	Ø30×49.5mm
ZFT10N-4M-B	10W	DC-4G	1.15	N male	50 Ohm	Ø30×16mm
ZFT10N-4F-B	10W	DC-4G	1.15	N female	50 Ohm	Ø30×16mm
ZFT10N-6M-B	10W	DC-6G	1.25	N male	50 Ohm	Ø30×16mm
ZFT10N-6F-B	10W	DC-6G	1.25	N female	50 Ohm	Ø30×16mm
ZFT10N-8M-B	10W	DC-8.5G	1.25	N male	50 Ohm	Ø30×16mm
ZFT10N-8F-B	10W	DC-8.5G	1.25	N female	50 Ohm	Ø30×16mm

**10W Coaxial Fixed Termination (SMA、N、BNC、TNC、DIN 7/16, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT10N-12M-B	10W	DC-12.4G	1.35	N male	50 Ohm	Ø30×16mm
ZFT10N-12F-B	10W	DC-12.4G	1.35	N female	50 Ohm	Ø30×16mm
ZFT10N-18M-B	10W	DC-18G	1.40	N male	50 Ohm	Ø30×16mm
ZFT10N-18F-B	10W	DC-18G	1.40	N female	50 Ohm	Ø30×16mm
ZFT10T-4M-A	10W	DC-4G	1.20	TNC male	50 Ohm	Ø30×49.5mm
ZFT10T-4F-A	10W	DC-4G	1.20	TNC female	50 Ohm	Ø30×49.5mm
ZFT10T-6M-A	10W	DC-6G	1.25	TNC male	50 Ohm	Ø30×49.5mm
ZFT10T-6F-A	10W	DC-6G	1.25	TNC female	50 Ohm	Ø30×49.5mm
ZFT10T-8M-A	10W	DC-8.5G	1.25	TNC male	50 Ohm	Ø30×49.5mm
ZFT10T-8F-A	10W	DC-8.5G	1.25	TNC female	50 Ohm	Ø30×49.5mm
ZFT10T-12M-A	10W	DC-12.4G	1.35	TNC male	50 Ohm	Ø30×49.5mm
ZFT10T-12F-A	10W	DC-12.4G	1.35	TNC female	50 Ohm	Ø30×49.5mm
ZFT10T-18M-A	10W	DC-18G	1.40	TNC male	50 Ohm	Ø30×49.5mm
ZFT10T-18F-A	10W	DC-18G	1.40	TNC female	50 Ohm	Ø30×49.5mm
ZFT10B-4M-A	10W	DC-4G	1.15	BNC male	50 Ohm	Ø30×49.5mm
ZFT10B-4F-A	10W	DC-4G	1.15	BNC female	50 Ohm	Ø30×49.5mm
ZFT10B-6M-A	10W	DC-6G	1.20	BNC male	50 Ohm	Ø30×49.5mm
ZFT10B-6F-A	10W	DC-6G	1.20	BNC female	50 Ohm	Ø30×49.5mm
ZFT10mD-4M-A	10W	DC-4G	1.20	4.3-10 male	50 Ohm	Ø30×49.5mm
ZFT10mD-4F-A	10W	DC-4G	1.20	4.3-10 female	50 Ohm	Ø30×49.5mm
ZFT10mD-6M-A	10W	DC-6G	1.25	4.3-10 male	50 Ohm	Ø30×49.5mm
ZFT10mD-6F-A	10W	DC-6G	1.25	4.3-10 female	50 Ohm	Ø30×49.5mm

**5W Coaxial Fixed Termination (SMA、N、BNC、BNC、TNC、7/16、4.3-10, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT5S-4M-A	5W	DC-4G	1.20	SMA male	50 Ohm	Ø19×9mm
ZFT5S-4F-A	5W	DC-4G	1.20	SMA female	50 Ohm	Ø19×9mm
ZFT5S-6M-A	5W	DC-6G	1.25	SMA male	50 Ohm	Ø19×9mm
ZFT5S-6F-A	5W	DC-6G	1.25	SMA female	50 Ohm	Ø19×9mm
ZFT5S-8M-A	5W	DC-8.5G	1.25	SMA male	50 Ohm	Ø19×9mm
ZFT5S-8F-A	5W	DC-8.5G	1.25	SMA female	50 Ohm	Ø19×9mm
ZFT5S-12M-A	5W	DC-12.4G	1.35	SMA male	50 Ohm	Ø19×9mm
ZFT5S-12F-A	5W	DC-12.4G	1.35	SMA female	50 Ohm	Ø19×9mm

**5W Coaxial Fixed Termination (SMA、N、BNC、BNC、TNC、7/16、4.3-10, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT5S-18M-A	5W	DC-18G	1.40	SMA male	50 Ohm	Ø19×9mm
ZFT5S-18F-A	5W	DC-18G	1.40	SMA female	50 Ohm	Ø19×9mm
ZFT5S-4M-B	5W	DC-4G	1.20	SMA male	50 Ohm	Ø15×9mm
ZFT5S-4F-B	5W	DC-4G	1.20	SMA female	50 Ohm	Ø15×9mm
ZFT5S-6M-B	5W	DC-6G	1.25	SMA male	50 Ohm	Ø15×9mm
ZFT5S-6F-B	5W	DC-6G	1.25	SMA female	50 Ohm	Ø15×9mm
ZFT5S-8M-B	5W	DC-8.5G	1.25	SMA male	50 Ohm	Ø15×9mm
ZFT5S-8F-B	5W	DC-8.5G	1.25	SMA female	50 Ohm	Ø15×9mm
ZFT5S-12M-B	5W	DC-12.4G	1.35	SMA male	50 Ohm	Ø15×9mm
ZFT5S-12F-B	5W	DC-12.4G	1.35	SMA female	50 Ohm	Ø15×9mm
ZFT5S-18M-B	5W	DC-18G	1.40	SMA male	50 Ohm	Ø15×9mm
ZFT5S-18F-B	5W	DC-18G	1.40	SMA female	50 Ohm	Ø15×9mm
ZFT5N-4M-A	5W	DC-4G	1.20	N male	50 Ohm	Ø16.5×36mm
ZFT5N-4F-A	5W	DC-4G	1.20	N female	50 Ohm	Ø16.5×36mm
ZFT5N-6M-A	5W	DC-6G	1.20	N male	50 Ohm	Ø16.5×36mm
ZFT5N-6F-A	5W	DC-6G	1.20	N female	50 Ohm	Ø16.5×36mm
ZFT5N-8M-A	5W	DC-8.5G	1.25	N male	50 Ohm	Ø16.5×36mm
ZFT5N-8F-A	5W	DC-8.5G	1.25	N female	50 Ohm	Ø16.5×36mm
ZFT5N-12M-A	5W	DC-12.4G	1.35	N male	50 Ohm	Ø16.5×36mm
ZFT5N-12F-A	5W	DC-12.4G	1.35	N female	50 Ohm	Ø16.5×36mm
ZFT5N-18M-A	5W	DC-18G	1.40	N male	50 Ohm	Ø16.5×36mm
ZFT5N-18F-A	5W	DC-18G	1.40	N female	50 Ohm	Ø16.5×36mm
ZFT5T-4M-A	5W	DC-4G	1.20	TNC male	50 Ohm	Ø25×49.5mm
ZFT5T-4F-A	5W	DC-4G	1.20	TNC female	50 Ohm	Ø25×49.5mm
ZFT5T-6M-A	5W	DC-6G	1.20	TNC male	50 Ohm	Ø25×49.5mm
ZFT5T-6F-A	5W	DC-6G	1.20	TNC female	50 Ohm	Ø25×49.5mm
ZFT5T-8M-A	5W	DC-8.5G	1.25	TNC male	50 Ohm	Ø25×49.5mm
ZFT5T-8F-A	5W	DC-8.5G	1.25	TNC female	50 Ohm	Ø25×49.5mm
ZFT5T-12M-A	5W	DC-12.4G	1.35	TNC male	50 Ohm	Ø25×49.5mm
ZFT5T-12F-A	5W	DC-12.4G	1.35	TNC female	50 Ohm	Ø25×49.5mm
ZFT5T-18M-A	5W	DC-18G	1.40	TNC male	50 Ohm	Ø25×49.5mm
ZFT5T-18F-A	5W	DC-18G	1.40	TNC female	50 Ohm	Ø25×49.5mm
ZFT5Q-4M-A	5W	DC-4G	1.20	QMA male	50 Ohm	Ø19×12mm
ZFT5Q-4F-A	5W	DC-4G	1.20	QMA female	50 Ohm	Ø19×12mm

5W Coaxial Fixed Termination (SMA、N、BNC、BNC、TNC、7/16、4.3-10, Male/Female optional)						
Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT5Q-6M-A	5W	DC-6G	1.25	QMA male	50 Ohm	Ø19×12mm
ZFT5Q-6F-A	5W	DC-6G	1.25	QMA female	50 Ohm	Ø19×12mm
ZFT5B-4M-A	5W	DC-4G	1.20	BNC male	50 Ohm	Ø29×9mm
ZFT5B-4F-A	5W	DC-4G	1.20	BNC female	50 Ohm	Ø29×9mm
ZFT5B-6M-A	5W	DC-6G	1.25	BNC male	50 Ohm	Ø29×9mm
ZFT5B-6F-A	5W	DC-6G	1.25	BNC female	50 Ohm	Ø29×9mm

2W Coaxial Fixed Termination (SMA、N、BNC、QMA、TNC、4.3-10, Male/Female optional)						
Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT2S-4M-A	2W	DC-4G	1.20	SMA male	50 Ohm	Ø9×21mm
ZFT2S-4F-A	2W	DC-4G	1.20	SMA female	50 Ohm	Ø9×21mm
ZFT2S-6M-A	2W	DC-6G	1.25	SMA male	50 Ohm	Ø9×21mm
ZFT2S-6F-A	2W	DC-6G	1.25	SMA female	50 Ohm	Ø9×21mm
ZFT2S-8M-A	2W	DC-8.5G	1.25	SMA male	50 Ohm	Ø9×21mm
ZFT2S-8F-A	2W	DC-8.5G	1.25	SMA female	50 Ohm	Ø9×21mm
ZFT2S-12M-A	2W	DC-12.4G	1.35	SMA male	50 Ohm	Ø9×21mm
ZFT2S-12F-A	2W	DC-12.4G	1.35	SMA female	50 Ohm	Ø9×21mm
ZFT2S-18M-A	2W	DC-18G	1.40	SMA male	50 Ohm	Ø9×21mm
ZFT2S-18F-A	2W	DC-18G	1.40	SMA female	50 Ohm	Ø9×21mm
ZFT2N-4M-A	2W	DC-4G	1.20	N male	50 Ohm	Ø16.5×30mm
ZFT2N-4F-A	2W	DC-4G	1.20	N female	50 Ohm	Ø16.5×30mm
ZFT2N-6M-A	2W	DC-6G	1.25	N male	50 Ohm	Ø16.5×30mm
ZFT2N-6F-A	2W	DC-6G	1.25	N female	50 Ohm	Ø16.5×30mm
ZFT2N-8M-A	2W	DC-8.5G	1.25	N male	50 Ohm	Ø16.5×30mm
ZFT2N-8F-A	2W	DC-8.5G	1.25	N female	50 Ohm	Ø16.5×30mm
ZFT2N-12M-A	2W	DC-12.4G	1.35	N male	50 Ohm	Ø16.5×30mm
ZFT2N-12F-A	2W	DC-12.4G	1.35	N female	50 Ohm	Ø16.5×30mm
ZFT2N-18M-A	2W	DC-18G	1.40	N male	50 Ohm	Ø16.5×30mm
ZFT2N-18F-A	2W	DC-18G	1.40	N female	50 Ohm	Ø16.5×30mm
ZFT2T-4M-A	2W	DC-4G	1.20	TNC male	50 Ohm	Ø14.5×28.7mm
ZFT2T-4F-A	2W	DC-4G	1.20	TNC female	50 Ohm	Ø14.5×28.7mm
ZFT2T-6M-A	2W	DC-6G	1.25	TNC male	50 Ohm	Ø14.5×28.7mm
ZFT2T-6F-A	2W	DC-6G	1.25	TNC female	50 Ohm	Ø14.5×28.7mm

**2W Coaxial Fixed Termination (SMA、N、BNC、QMA、TNC、4.3-10, Male/Female optional)**

Model	Avg Power	Freq Range	VSWR Max	Connector	Impedance	Dimensions
ZFT2T-8M-A	2W	DC-8.5G	1.25	TNC male	50 Ohm	Ø14.5×28.7mm
ZFT2T-8F-A	2W	DC-8.5G	1.25	TNC female	50 Ohm	Ø14.5×28.7mm
ZFT2T-12M-A	2W	DC-12.4G	1.35	TNC male	50 Ohm	Ø14.5×28.7mm
ZFT2T-12F-A	2W	DC-12.4G	1.35	TNC female	50 Ohm	Ø14.5×28.7mm
ZFT2T-18M-A	2W	DC-18G	1.40	TNC male	50 Ohm	Ø14.5×28.7mm
ZFT2T-18F-A	2W	DC-18G	1.40	TNC female	50 Ohm	Ø14.5×28.7mm
ZFT2Q-4M-A	2W	DC-4G	1.20	QMA male	50 Ohm	Ø10.5×26.7mm
ZFT2Q-4F-A	2W	DC-4G	1.20	QMA female	50 Ohm	Ø10.5×26.7mm
ZFT2Q-6M-A	2W	DC-6G	1.25	QMA male	50 Ohm	Ø10.5×26.7mm
ZFT2Q-6F-A	2W	DC-6G	1.25	QMA female	50 Ohm	Ø10.5×26.7mm
ZFT2B-4M-A	2W	DC-4G	1.20	BNC male	50 Ohm	Ø15×26mm
ZFT2B-4F-A	2W	DC-4G	1.20	BNC female	50 Ohm	Ø12.7×24.5mm
ZFT2B-6M-A	2W	DC-6G	1.25	BNC male	50 Ohm	Ø15×26mm
ZFT2B-6F-A	2W	DC-6G	1.25	BNC female	50 Ohm	Ø12.7×24.5mm
ZFT2mD-4M-A	2W	DC-4G	1.20	4.3-10 male	50 Ohm	Ø17.5×28mm
ZFT2mD-4F-A	2W	DC-4G	1.20	4.3-10 female	50 Ohm	Ø17.5×28mm
ZFT2mD-6M-A	2W	DC-6G	1.25	4.3-10 male	50 Ohm	Ø17.5×28mm
ZFT2mD-6F-A	2W	DC-6G	1.25	4.3-10 female	50 Ohm	Ø17.5×28mm