



3006120020

34110

ZA2CS-500-15W-N 2-Way Splitter

- high power, up to 15W input power
- ✓ wideband, 200 to 500 MHz
- high isolation, 31 dB typ.

Description

High power 2 way splitter for antennas

Specifications

GENERAL

ManufacturerMini-CircuitsDimensions (WxHxD)76 x 85 x 48 mmFreq. range200-500 MHzIsolation (typical / min.)31 dB / 20 dBInsertion loss (above theoretical, {4 way = 6 dB } typ. /max.)0.3 dB / 1.0 dBPhase unbalance (typical / max.)0.3 deg. / 3.0 degAmplitude unbalance (typical / max.)0.1 dB / 0.4 dBPower input15 WConnectorN-female for use. N-male on cableRecommended cableLow loss type coaxial 500hm. Max lenght from transmitter U952T to antenna is 50 m		
Freq. range 200-500 MHz Isolation (typical / min.) 31 dB / 20 dB Insertion loss (above theoretical, {4 way = 6 dB } typ. /max.) Phase unbalance (typical / max.) 0.3 deg. / 3.0 deg Amplitude unbalance (typical / max.) 0.1 dB / 0.4 dB Power input 15 W Connector N-female for use. N-male on cable Low loss type coaxial 500hm. Max lenght from transmitter U952T to	Manufacturer	Mini-Circuits
Isolation (typical / min.) 31 dB / 20 dB Insertion loss (above theoretical, {4 way = 6 dB } typ. /max.) 0.3 dB / 1.0 dB Phase unbalance (typical / max.) 0.3 deg. / 3.0 deg Amplitude unbalance (typical / max.) 0.1 dB / 0.4 dB Power input 15 W Connector N-female for use. N-male on cable Low loss type coaxial 500hm. Max lenght from transmitter U952T to	Dimensions (WxHxD)	76 x 85 x 48 mm
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theoretical, {4 way = 6 dB } typ. /max.) Phase unbalance (typical / max.) Amplitude unbalance (typical / max.) Power input 15 W Connector N-female for use. N-male on cable Low loss type coaxial 500hm. Max lenght from transmitter U952T to	Isolation (typical / min.)	31 dB / 20 dB
(typical / max.) Amplitude unbalance (typical / max.) Power input 15 W Connector N-female for use. N-male on cable Low loss type coaxial 50ohm. Max lenght from transmitter U952T to	theoretical, {4 way = 6	0.3 dB / 1.0 dB
(typical / max.) Power input 15 W Connector N-female for use. N-male on cable Low loss type coaxial 500hm. Max lenght from transmitter U952T to		0.3 deg. / 3.0 deg
Connector N-female for use. N- male on cable Low loss type coaxial 50ohm. Max lenght from transmitter U952T to	-	0.1 dB / 0.4 dB
Connector male on cable Low loss type coaxial 50ohm. Max lenght from transmitter U952T to	Power input	15 W
Recommended cable 50ohm. Max lenght from transmitter U952T to	Connector	
	Recommended cable	50ohm. Max lenght from transmitter U952T to

Used With





34260

Antenna 410–470 MHZ K702021 Unit CXL-70

Antenna Unit

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