RPF Pass thru G.fast Balun

Model SA-4610-4501; SA-4610-1101

NAME						
RPF	Pass	thru	G.fast	Balun	RJ45	
RPF	Pass	thru	G.fast	Balun	RJ11	

ORDER NUMBER SA-4601-4501 SA-4610-1101

The Reverse Power Feed (RPF) G.fast Balun is a passive in-line product that converts a G.fast signal from a balanced twisted pair cable to an unbalanced 75 Ω coax (and vice versa) that allows for the passthrough of remote power. The RPF G.fast Balun is compatible with Reverse Power Feed configurations to allow G.fast to be extended via coax to businesses and MDU environments.

All Comtest Baluns are designed for homes or buildings lacking telephone wiring or that have inadequate twisted pair wiring, and provide a method to bring video programming and high-speed broadband services into the premises using the existing wiring.

G.fast promises to deliver gigabit speeds over short lengths of standard twisted pair cable and longer lengths can be supported via coaxial cable. Comtest Networks G.fast Baluns provide the perfect solution to deliver broadband inside any MDU, business or campus environment.



BENEFITS

- Converts G.fast signal from a balanced twisted pair cable to an unbalanced 75Ω coax
- Compatible with Reverse Power Feed (RPF) configurations
- Allows passthrough of remote power
- Installed indoors within MDU or DPU enclosures
- Supports VDSL2 and G.fast

SPECIFICATIONS

DIMENSIONS (H X W X D)	23.4 x 23.4 x 63.8 mm 0.92 x 0.92 x 2.51 "
OPERATING TEMPERATURE	-40 to +65 *C -40 to +149 *F

SPECIFICATIONS

WEIGHT	64 g 0.14 lbs			
INTERFACE	75Ω unbalanced: 100Ω balanced: 100Ω balanced:	F-Type Coax connector RJ-45 Twisted wire Plug RJ-11 Twisted wire Plug		
CAPACITY	1 Subscriber loop per line unit			
ELECTRICAL SPECIFICATIONS	Current - Max 0.35 ADC Voltage - Max 75 VDC			
OPERATING FREQUENCY	1 MHz to 220 MHz			
COMPLIANCE	Compliant to CSA/UL Standards			

Parameter	Frequency	Performance
	1 MHz - 50 MHz	< 0.5 dB
Insertion Loss	50 MHz - 106 MHz	< 1 dB
	106 MHz - 212 MHz	< 1.5 dB
	1 MHz - 75 MHz	< -20 dB
Return Loss	75 MHz - 106 MHz	< -16 dB
	106 MHz - 212 MHz	< -13 dB