Passive Circuit Type:

Circuit Configuration: Balanced 150 Ω , 600 Ω , or 10 k Ω , as marked

Input/Output Impedance: Number of Inputs / Outputs: 4 total; usable in any combination; split 1 in to 3 out; 2 in to 2 out; 3 in to 1 out

Insertion Loss: 3 dB Isolation Between Channels: 3 dB (use RDL mixers or distribution

TYPICAL PERFORMANCE:

Maximum Signal Input:

Power Requirement:

amps for isolation) +28 dBu (at 600 Ω)

+22 dBu (at 150 Ω) Passive (not required)