

FINAL INSPECTION REPORT

1x2 600 µm Core 75:25 Multimode Coupler

Item #: TT600R3F1B Bandwidth: 400 - 2200 nm **Coupling Ratio Specification** SN: T117240 Signal Output: 70 % - 80 % Tap Output: 20 % - 30 % Maximum Optical Power^a With Connectors or Bare Fiber: 5 W Spliced: 10 W Fiber Type: Thorlabs FT600EMT NA: 0.39 Test Data^b ≤ 0.65 dB Excess Loss^c Input-Output Path White (Input) - White (Signal Output) Coupling Ratio^d 73.5 % 1.4 dB Insertion Loss^e Input-Output Path White (Input) - Red (Tap Output) 26.5 % Coupling Ratio^d 5.83 dB Insertion Loss^e

a. Specifies the maximum power allowed through the component. Performance and reliability under high power conditions must be determined within the user's setup.

b. All values are measured at room temperature at 650 nm without connectors through the white input port from a constant, flattop input.

c. Ratio of the input optical power to the total optical power from all output ports. It is measured at the specified wavelength.

d. Does not include losses, as this is a measurement of the output power distribution only.

e. Includes both the split of the power between the two outputs, as well as any optical losses in the coupler.



Verified by: