## Filters-Combiners

## CY306/307 FM Switchless Combiner

80 kW (2 x 40 kW) P/N CY306-0FM for 230 VAC supply P/N CY307-0FM for 115 VAC supply

The Switchless Combiner is rated for 2 x 40 kW avg. at the inputs for 80 kW avg. at the output port. The output port will be a 6-1/8-inch, 50 ohm EIA flanged connection. The Coaxial Line Stack at the output and load port will also be 6-1/8-inch, 50 EIA flanged and will still contain three (3) Directional Couplers and two (2) Voltage Probes.

### Includes:

(2) 3 dB Hybrid Coupler
(1) Motorized Coaxial Phase Shifter (0, 90, 180 degree)
(2) Non-Directional Voltage Probe (1-at load port, 1-at output port)
(3) Directional Coupler Port (1-at load port, 2-at output port)
(1) Interconnect components between above items
(1) Floor-mount frame
Inputs: 3-1/8-inch, 50 ohm EIA flanged
Output/Load Port: 6-1/8-inch, 50 ohm EIA flanged
Reject (off air) Load is not included

### Please specify at time of order:

-FM Channel/Frequency -Desired AC Supply (115 VAC or 230 VA

### Specifications

Power Rating: Input VSWR:

Insertion Loss: Input Isolation: Inputs:

Output Port/Load Port: Directional Coupler: Voltage Probe: Nominal Coupling Values (unless otherwise specified) 1-port Directional Coupler at load port: 1-port Voltage Probe at load port: 2-port Directional Coupler at output port:

1-port Voltage Probe at output port: Coupler Directivity: Weight: Approximate Dimensions: 80 kW avg. (2 x 40 kW avg) 1.04 to 1 or better (+/- 200 kHz) 1.10:1 during changeover 0.1 dB Max 35 dB 3-1/8-inch, 50 ohm EIA flanged TX 1 input signal must "lag" TX 2 input signal by 90 degrees 6-1/8-inch, 50 ohm EIA flanged Type "N" female BNC female

FWD: 42 dB 52 dB FWD: 48 dB REF: 48 dB 52 dB 32 dB min. over channel 495 lbs (225 Kg) See preliminary outline drawing on page 2

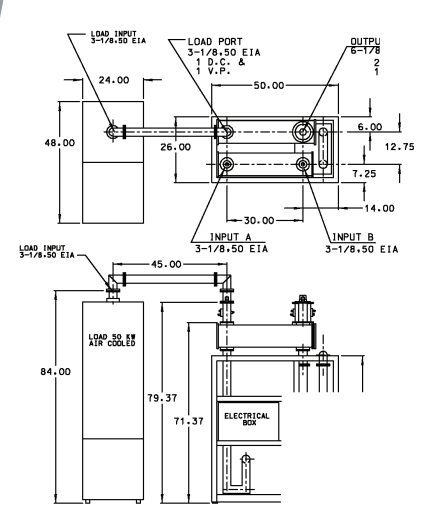
Electronics Research, Inc. • 7777 Gardner Road • Chandler, IN 47610-9219 • USA | +1 812 925-6000 (tel) • +1 812 925-4030 (fax)

Your Single Source for Broadcast Solutions<sup>™</sup> • Call Toll-free at 877 ERI-LINE • Visit Online at www.eriinc.com

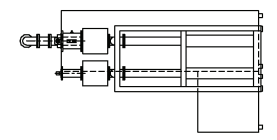
Filters-Combiners

# CY306/307 FM Switchless Combiner

80 kW (2 x 40 kW) P/N CY306-0FM for 230 VAC supply P/N CY307-0FM for 115 VAC supply



ERI®



NOTE: INPUTS AND LOAD PORT 3-1/8-50 OHM EIA WITH CONNECTOR OUTPUT PORT 6-1/8, 50

CY306/CY306 80 kW FM Switchless Combiner Outline Drawing (dimensions are inches). RF Load shown in not included.

Electronics Research, Inc. • 7777 Gardner Road • Chandler, IN 47610-9219 • USA | +1 812 925-6000 (tel) • +1 812 925-4030 (fax)

Your Single Source for Broadcast Solutions<sup>™</sup> • Call Toll-free at 877 ERI-LINE • Visit Online at www.eriinc.com