Panel Meters



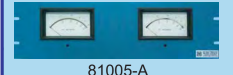
The Coaxial Dynamics series of Panel Mount Meters are designed to measure power in 50 Ohm 7/8" to 6-1/8" coaxial transmission lines. (When used with the appropriate elements).

Several different models are available with either 5/10/25 scales or 15/30/60 scales. The panel may be installed up to 200 feet from the line section with permanently attached DC cables (10-foot normally supplied).

Average Reading Models



Model 81004-A panel with a single meter 5/10/25 scales and a FWD/RFL switch for use with dual socket line sections. (Model 81014-A For 15/30/60 scales)



Model 81005-A panel with two meters (5/10/25 scales) for use with dual socket lne sections. (Model 81015-A for 15/30/60 scales).



Model 81007-B panel with two meters and a 2P5T switch for dual socket line sections. For monitoring up to 5 transmitters with additional cables.



Model 81008-A panel with a single meter (5/10/25 scales) for use with single socket line sections. (Model 81016-A for 15/30/60 scales).



Model 81018-A panel with two meters (5/10/25 scales) and two FWD/RFL switches for use with two dual socket line sections.

81018-A



Peak/Average Reading Panel Mount Meters



83010

Model 83010 is a panel with a single meter (5/10/25) scales for use with single socket line sections. (For 15/30/60 scales, use Model 83015)



83011

Model 83011 is a panel with a single meter (5/10/25 scales) and a FWD/RFL switch for use with dual socket line sections. (For 15/30/60 scales, use Model 83016)

Features:

4 1/2" Mirrored scales

Wide range of Elements Available

Limited Two Warranty

Uses Standard Line Sections