

Electrical Test Equipment

additional products

4000 Series Analog Panel Meters

2000 Series Analog Meters 3100 Series Analog Meters 2100 Series Analog Meter 250 Degree Series **Products:** Analog Meters > Hoyt Standard Models > 5000 Series Panel Meters

5000 Series Panel Meters



The 5000 Series consists of a popular industrial styled Lexan case that has a gasket for harsh environmental applications which seal out dust and other airsuspended damaging particles. A Nema 4 external gasket is optional. This Series is available with optional stud placement configurations for panel interchangeability. This built-in interchangeability eliminates the need for panel changes, setups and redressing of panels... it solves your instrument replacement problems.

related products

AC Repulsion Movement

Hoyt AC repulsion movements are made with an accuracy of 2%



get more info

CK-580 Analog Panel Meter

Designed for Economy



get more info

Edgewise Model E-20, CK-256 and CK-257 Panel Meter

Suitable for many applications requiring a low cost solution.



get more info

250-20MM 250 Deg Ruggedized Round Meter

2 1/2" Ruggedized Round Meter with 250 deg movement



get more info

Models 17-3, 552, 582 and 584 Industrial Panel Meters

Phenolic Industrial Panel Meters



get more info ::::

Features & Benefits

• Mounting Options

The cases are interchangeable with a variety of competitive instruments and standard stud placements. The built in interchangeability eliminates the need for drawing changes, setups and redrilling of panels.

• Gasket Sealing Design

Industry Standard Dust resistant construction is a standard feature and the unique gasket sealing design provides good gasket sealing while allowing for quick modification and scale changes while maintaining the integrity of the instrument.

• Dustproof Lexan Construction

The feature gasketed construction to seal out dust and other airsuspended damaging particles. The 5000 series is made with UL 94V material. Ideal where impact and strength is required in harsh environments