Measuring the Moria

Industrial Panel Meters

Round Meters, Phenolic Cases



2-1/2" 17/3 • D.C. Moving Coil 552 • A.C. Repulsion

3 -1/2" 582 **D.C.** Moving Coil 584 **A.C.** Repulsion

FEATURES

- This series was designed to meet industrial requirements where rugged phenolic cases with glass fronts provide long service under adverse conditions.
- Round models sizes in 2-1/2" and 3-1/2" are produced in either the ±2% of full scale AC repulsion or DC Moving Coil version.
- AC ranges are standard up to 50 amperes self contained and 600 AC volts.
- Ranges down to 10 milliamperes AC are also standard.
- DC ranges from 20 microamperes to 50 millivolts to 750 volts DC.
- High current ammeter ranges with external shunt are available, as are special or non-standard ranges.

For exact specifications and certified dimensions please contact Hoyt.

DIMENSIONS

■ FLUSH MOUNTED PHENOLIC (option code: P)

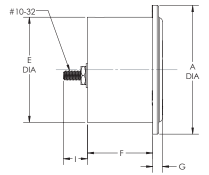


2-1/2" 17/3 **D.C.** Moving Coil 552 **A.C.** Repulsion

3 -1/2"
582 • D.C. Moving Coil
584 • A.C. Repulsion

D DIA. HOLE
(3) PLACES
EQ SPACED
RADIUS

C.



ALL DIMENSIONS IN INCHES

MODELS	А	В	С	D	Е	F	G	Н	I	J	K	L
17-3/552	2.69	1.22	30	0.12	2.20	1.38	0.20	10-32	0.50	0.48	0.97	0.00
582/584	3.50	1.58	30	0.14	2.75	1.39	0.26	10-32	0.50	0.48	0.97	0.25