Measuring the North

HST-72, HST-96 COSØ Power Factor Meters

DIN Analog Panel Meters

.Analog Panel Meters are used for measuring the power factor of AC single and three phases networks.

They are also built primarily in switchboards and electric devices.



HST-96 **COSØ** - 96mm HST-72 **COSØ** - 72mm

Specifications

Measuring Range: 110V, 220V, 380V, 440V/1A, 5A.

Accuracy: ±5% phase angle.

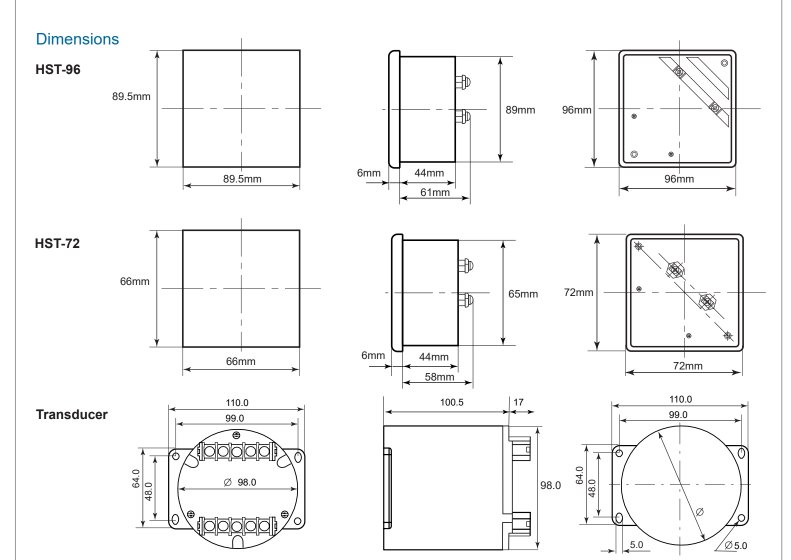
Frequency: 45-65 Hz.
Test Voltage: 2kV, 50-60Hz.

Pointer Length: HST-72 - 38mm, HST-06 - 55mm,

Composition: Glass window, ABS Resin frame and case, bakelite base mounting fitting included.

Color: Black base and frame, White scale plate and meter body.

Pointer: Stick shape in black color.



Hoyt Electrical Instrument Works, Inc.

23 Meter Street Penacook, NH 03303 Phone: (800) 258-3652 Fax: (603) 753-9592 Email: sales@hoytmeter.com www.hoytmeter.com

Page 1 (1)