

HST-72 & HST-96 HZ Frequency Meters

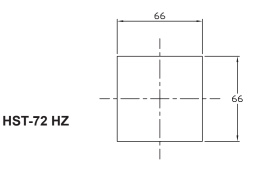
DIN Analog Panel Meters

72mm and 96mm Analog Panel Meters. Suitable for frequency measurements form AC current networks and can be used in power engineering systems, power plants, switch and test rooms. Can be built in switchboards, measuring desks and electrical equipments.



HST-72 HZ - 72mm HST-96 HZ - 96mm

Dimensions



89,5



Specifications

Measuring Range: 45-55 Hz, 45-65 Hz, 55-65 Hz.

Accuracy: Class 1.5. Working Position: Vertical. • Rated Voltage: 110V, 240V.

Limit of Voltage Fluctuation: ±20%.

• Consumption: Max. 15mA. • Test Voltage: 2kV, 50-60 Hz • Pointer Length: ST-96: 55mm.

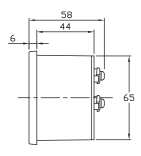
ST-72: 38mm.

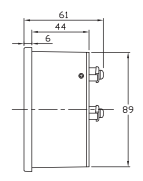
• Composition: Glass window, ABS Resin frame and case, bakelite base mounting fitting included.

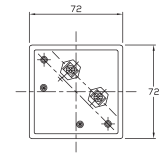
• Color: Black base and frame,

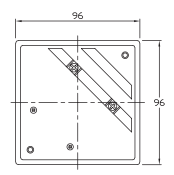
white scale plate and meter body.

Pointer: Stick shape in black color.









Hoyt Electrical Instrument Works, Inc. Phone: (800) 258-3652

23 Meter Street Penacook, NH 03303

(603) 753-9592 Fax: Email: sales@hoytmeter.com www.hoytmeter.com

Page 1 (1)