Isuzu Quartz-type Precision Thermo-Hygrograph





Features

- Can be easily mounted or hung on the wall
- The carrying-handle for ease of portability
- Easily detachable housing simply slides out
- Removal of the drum is simplicity itself
- Attaching recording graph paper is simply and easy

Quartz-type precision thermo-hygrograph is housed as a single compact unit, and it is designed to conduct long-term (1 day, 7 days, 31 days, 62 days, 93 days, 183 days, 365 days) observation for temperature and humidity.

The duration of the recording period can be freely selected for virtually any duration by simply setting the dial switch located on the upper part of the cylindrical drum. This means that with just a single unit of this electronic thermo-hygrograph you have the bilt-in flexibility that can respond to the need for either shortterm data gathering or for long-term, unattended observation in unmanned regions.

SPECIFICATIONS

 Model:
 TH27R

 Temperature:
 -20 to 50°C

 Accuracy:
 +/-1°C

 Humidity:
 0 to 100% RH

 Accuracy:
 +/-3% RH

Rotation (Days): 1, 7, 31, 62, 93, 183, 365 days

Minimum graduation: 1°C (Temperature)
Minimum graduation: 1% RH (Humidity)

Dimension: 361 (W) x 150 (D) x 287 (H) mm

Weight: 3.0 kg

MODEL DESCRIPTION

TH27R Thermo-Hygrograph (completed with Chartpaper 7 days [55 sheets])

20012-1 1 day Chart paper [50 sheets]
20012-7 7 days Chart paper [55 sheets]
CAL Traceable Calibration Certificate