

RY2-TC

Temperature Controller for Test Cells RY2

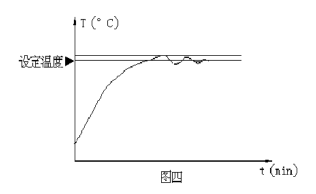


This temperature control unit is used to heat and to control the desired temperature of the solid insulants test cell, type RY2.

The temperature is set and adjusted digitally in the range of 0 - 200 °C.

The regulation temperature is shown in the small lower digital display and can be set by means of the UP and DOWN keys. The actual temperature is shown on the large upper display.

Stability of the temperature is prefect. Please see the picture below:



Technical Specifications

Error Limits

Temperature Error: 0.3% f.s.d. ±1 least significant digit

Temperature Drift: 0.01% f.s.d. per °C

Power Ratings

With solid test cell, type RY2: $2 \times 500 \text{ W} = 1000 \text{ W}$

Dimensions: W x H x D: 300 x 200 x 250mm

Weight: 4.5kg



Whole Set

For further information please contact:

Samgor Technology

Add: No.500, Renmintang Rd., Caolu Town, Pudong,

Shanghai, 201209, China

Tel: 86-21-58999552 58999556

Fax: 86-21-33901039

E-mail: info@samgor.com

Http://www.samgor.com

