251,0 E

ROBITZSCH TYPE RADIATION RECORDER - ACTINOGRAPH No. 58c

General

The Robitzsch Type Radiation Recorder measures the total of direct solar and diffuse celestial radiation reduced to a horizontal plane. The measuring accuracy of about ± 5 % is sufficient for all fields of application. Attendance of the recorder is easy for untrained persons, too.



The measuring system consists of three symmetrically arranged bimetallic strips, a black one in the middle between two whitened strips. Due to differential absorbtion a temperature difference is created between the strips which serves as a measure of radiation intensity. The position of the recording pen depends only on the temperature difference of the strips and is not influenced by the actual temperature level.

DR. ALFRED MÜLLER METEOROLOGISCHE INSTRUMENTE KG R. FUESS



The sensitivity range comprises the entire spectrum of solar a celestial radiation; only the longwave range > 2 μ is not included, this, however, contributes only very little to the total energy.

The total radiation during measuring time in cal⁻² is obtained by integrating the radiation curve. The radiation recorder in its present form has been considerably improved as compared with former models. These improvements are:

- a) Greater measuring accuracy and independence of disturbing effects by the elimination of scattered radiation (Protective cap after Götz and Casparis).
- b) Direct recording of radiation intensity in cal cm⁻² min⁻¹.
- c) Device for conveniently applying time marks
- d) Set-to-zero without affecting the adjustment of the instrument.
- e) Reduction of bearing friction by build in vibrator.



Radiation Recorder 58 c (Version until 2015)

Specifications

No.

58c Robitzsch Type Radiation Recorder (Aktinograph)

Measuring range: 0 ... 2.0 cal/cm²/min Diagram divisioned in: 0.05 cal/cm²/min Recording drum: Ø 93,3 mm 93 mm height writing width: 50 mm time of running: app. 9 days time of drum rotation: 1 day / 1 week, (according to choice) Dimensions (mm): approx. 305 width x 145 depth x 275 height Weight: approx. 5,3 kg Accessories (no extra charge): 1 set of recording charts (100 charts for daily or weekly rotation) 1 fiber pen

1 bottle of silica gel

Consumables and Spare Parts

901d 901w	Spare recording drum with inside clockwork for rotation of: 1 day 1 week
158c 157c	recording charts 1 set = 100 sheets for daily rotation 1 set = 100 sheets for weekly rotation
58n	1 bottle of silica gel (cont. 100 gr)
78wf	1 fiber pen
78q 1095v	1 spare-metal-pen 1 bottle of recording ink (20ml)

DR. ALFRED MÜLLER

METEOROLOGISCHE INSTRUMENTE KG Chausseestraße 39 / 42c

D-15712 Königs Wusterhausen

Tel.: +49 3375 9025-32 Fax: +49 3375 9025-36 e-mail: info@meteomueller.de www.rfuess-mueller.de