CR56 Printer

CR56 printing data directly from the CR21 Micrologger.

DESCRIPTION

The CR56 is a small battery operated printer used for obtaining a hard copy printout from Campbell Scientific's 21X or CR21 MICROLOGGER or the CR7 MEASUREMENT & CONTROL SYSTEM. The CR56 also reads and prints data stored on cassette tape in Format 1. (Note: the 21X writes to tape in Format 2 only). The thermal print head accommodates thermal sensitive paper available at most book stores. A built-in roll paper take-up allows unattended operation when left connected to the dataloggers for extended periods. The sealed lead acid battery pack and power supply in an independent module which can be conveniently replaced in the field with a freshly charged module. A minimal amount of power is required in the standby mode. The wide temperature operating range allows use of over normal environmental conditions. The CR56 can be mounted either vertically or horizontally.

SPECIFICATIONS

Size: 6.75" x 8.75" x 4.75"
Weight: 10 lbs.
Temperature range: -15° to + 50° C
Data points/roll of paper: 35,000 typical
Days of operation/charge: 18,182 - (282 + total number data points/day)