

RCU Remote Control Unit

- Remote System Status Indication
- Convenient Manual Control for Melting Problem Areas
- Low Cost
- Simple Installation



Description

The RCU Remote Control Unit is a companion accessory to the EUR-5, APS-3C and the APS-4C Snow/Ice Melting Controllers. The RCU provides a convenient and economical means to both monitor and manually control a snow/ice melting system from a remote location. The integral heater cycle push button operates heaters for the hold-on time setting on the host Control Panel, permitting tracked slush or drifted snow to be cleared independent of prevailing meteorological conditions. LEDs provide indication of system power supply and heater operation.

The RCU Remote Control Unit employs an attractive single gang metallic device plate suitable for both flush and surface installations. The RCU interfaces with its host Control Panel via a NEC Class 2 circuit which may have an installed length as great as 2,000' (609.6m) utilizing 2-conductor #18 AWG jacketed cable.

Specifications and Ordering Information

Model Number	PCN	Stock	Used with
RCU-3 Remote Control Unit	389773	NS	PD Pro, APS-3C, EUR-5A
RCU-4 Remote Control Unit	389909	S	GF Pro, APS-4C, SC-40C

Stock Status: S = stock AS = assembly stock NS = non-stock
To Order—Specify model, PCN and quantity.

The ETI logo is a registered trademark of Environmental Technology, Inc. SIT is a trademark of Environmental Technology, Inc. Copyright 2000, All rights reserved.