Date October 1999

## APPLICATION BULLETIN: HAN-L5/PCB-058V2. SUBJECT : REMOTE SWITCHING OF HAN-L5.

CE

CON-03A

Bulletin No.

The HAN-L5/PCB-058V2 is equipped with accessory connections to allow remote switching of the HAN-L5 by a central DDC, BMS, fire trip control system or digital phone link.

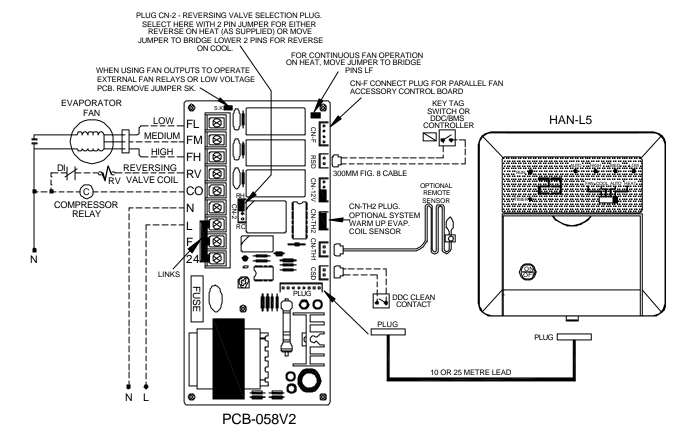
For installations in hotel rooms or serviced apartments these features allow the controller to be shut down or reset from the reception console.

Designation of the connections is as follows:

- "CSD" When the "CSD" connection is made through a clean voltage free contact, the HAN-L5 will shut down completely when the remote control contact opens. When the remote contact closes, the HAN-L5 will re-start the air conditioner when the ON/OFF button is pressed or the time clock initiates a restart.
- "RSD -When the "RSD" connection is made through a clean voltage free contact, the air conditioning system will switch off when the control contact opens. The HAN-L5 will remain alive with all temperature/ time settings etc. When the remote control contact closes the air conditioner will automatically restart.

When the above options are not used, jumpers are installed to bridge the "CSD" & "RSD" pins on the PCB-058V2.

## **RSD & CSD OPTION**



The control circuits from "RSD" & "CSD" terminals is 12V DC. Note:

IN THE INTEREST OF CONTINUOUS PRODUCT IMPROVEMENT SPECIFICATIONS OR PERFORMANCE DATA MAY CHANGE WITHOUT NOTICE.

(Rev -1 - 11/10/99) CON-03A