

Bulletin No. : CON-07A
Date : October 1999

ABN 49 003 452 551

## APPLICATION BULLETIN: HAN-L5/PCB-058V2. SUBJECT: HAN2SR/AC - DUAL SENSOR KIT.



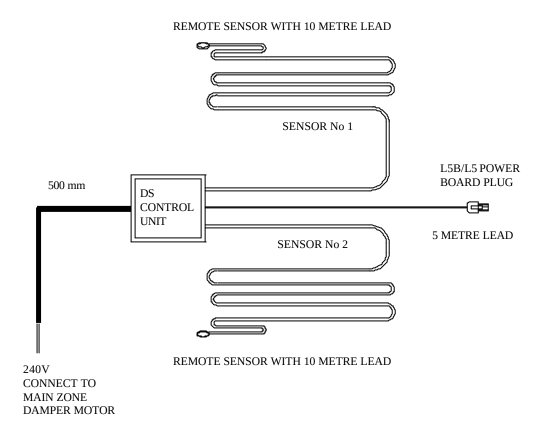
## DUAL SENSOR KIT WITH AUTO CHANGE-OVER FOR USE WITH HANWEST HAN-L5B & L5 CONTROLLER.

The HAN2SR/AC dual sensor kit allows 2 remote sensors to be used with a standard HAN-L5 and HAN-L5B system controller. The sensors are installed in separate rooms where temperature control is required.

The DS control unit connects to the main zone damper motor (240V 50Hz). When the main zone is selected the red sensor (day zone) is the control sensor. When the main zone (day zone) is switched off, the white sensor (night zone) automatically becomes the control sensor.

The remote sensor supplied as standard is suitable for wall or duct mounting (duct mount only in installations with continuous operation of the indoor fan). With each remote sensor a wall mount sensor box is supplied (Part No RWB-1). These can be used to mount the sensor on a wall or in the return air. Do not install the remote sensor in a return air duct or plenum in residential installations as the HAN-L5 control stops the indoor fan on the off cycle. Heat retained in the return air duct system will prevent the controller from restarting the heat cycle when the room temperature drops.

The components of the HAN2SR/AC are as follows:



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

(Rev -1 – 11/10/99)