



EARTHED SHIELD CABLES
 THE HAN-L62 INTERFACE CABLE SUPPLIED IS A FOUR CORE AND EARTH CABLE. THE GREEN EARTH WIRE MUST BE CONNECTED TO EARTH (GROUND) AT THE MAIN BOARD END.

NOTE 1
 THE OUTDOOR COIL SENSOR BULB SHOULD BE LOCATED IN A COPPER WELL SILVER SOLDERED TO A COIL RETURN BEND. WHEN ATTACHING THE SENSOR, USE A THERMAL CONDUCTING PASTE TO ENSURE GOOD HEAT TRANSFER. LOCATE THE SENSOR IN A POSITION APPROX. MID CIRCUIT OF ONE OF THE COIL CIRCUITS. WHENEVER REPLACING ANY HDC CONTROL ALWAYS FIT NEW SENSOR AS SUPPLIED. FOR FURTHER INFORMATION CONTACT HANWEST PTY LTD.

NOTE 2 - JP1
 * FOR NORMAL OPERATION THE TEST JUMPER PINS MUST NOT BE SHORTENED.

NOTE 3 - "TEST" SWITCH
 * TO INITIATE OR TERMINATE DEFROST.

NOTE 4
 * SHOWN AS REVERSING VALVE ON IN HEAT MODE.

NOTE 5
 * RELAY OPENS DURING DEFROST IN HEAT MODE.

NOTE 6 - JP2
 * JUMPER SHORTED FOR STANDARD CONNECTION.
 * JUMPER OPENED FOR INTERFACE CONNECTION WITH L62.

LEGEND
 RV - 4 WAY REVERSING VALVE
 CR - COMPRESSOR RELAY
 CF - CONDENSER FAN MOTOR

CD	SENSOR NOTE	DATE
		31 JAN 2011
APP BY	DESCRIPTION	DATE



5/20 DOYLE AVENUE
 UNANDERRA NSW 2526
 AUSTRALIA
 PH: 02 4226 4313
 EMAIL: sales@hanwest.com.au

CONNECTION DIAGRAM FOR HAN-L62/PCB-132
 MICROPROCESSOR CONTROLLER WITH
 HDC-203 CONDENSER UNIT CONTROLLER.

DRAWN	CD
CHKD	DS
SCALE	NTS
REV	1
DATE	SEPTEMBER 2019
DWG. NO.	STD-L62-132-203

