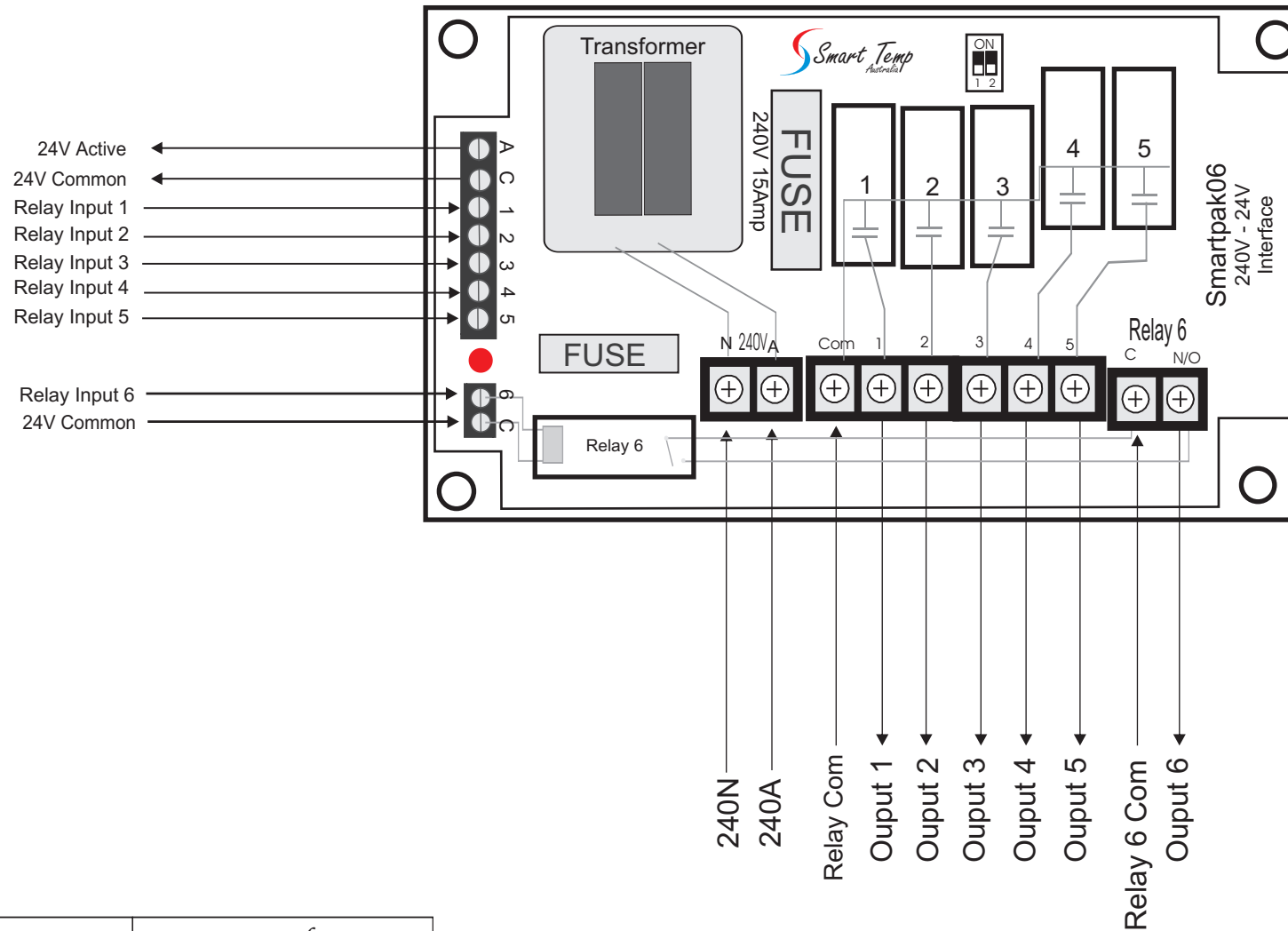

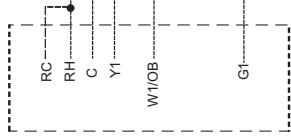


Smartpak06 240V -24V Interface



Features	SmartPak-06
Main Fuse	12 Amp
Transformer Output	7VA
Switching Relays	6 x 12 amp 250V AC

		Installation Drawing	
Drawing Revision History		Drawing Name	
		SmartPak-06 240- 24V Interface	
All care has been taken in the preparation of this drawing however Smart Temp Australia accept no responsibility for damage that may be caused by using this information. This is a guide only.			
04/05/07	REV 2.0	By: John K	
Unit 20 / 1488 Femtree Gully Rd Knoxfield Vic 3180		Ph (03) 9763 0094 Fax (03) 97630098	www.smart-temp.com.au

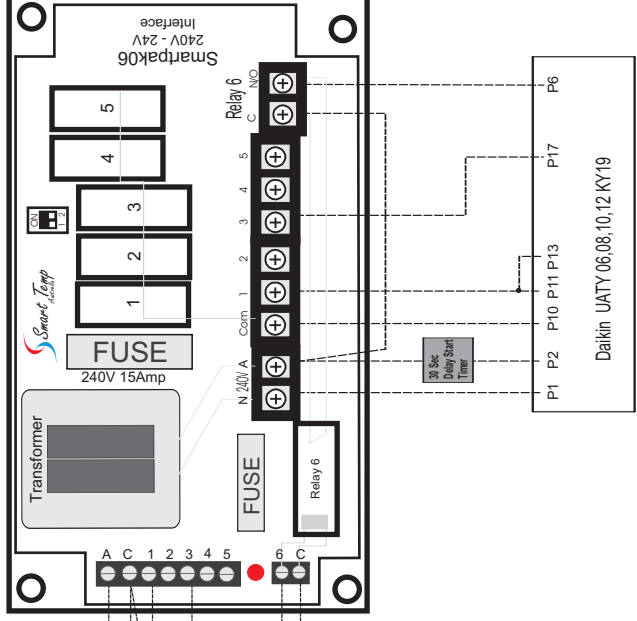


Smart Temp ISIS



ISIS Jumper Settings

- JP1 A
- JP3 OFF
- JP4 ON
- JP5 N/A
- JP6 ON
- JP7 ON



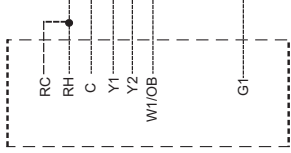
- Daikin UATY 06,08,10,12 KY19 Connections
- P1 - Neutral
 - P2 - Active to Thermostat
 - P17 - Reversing Valve
 - P6 - On/Off Fan Interlock
 - P10 - Safety Circuit Comp.

ALL CARE AND DILIGENCE HAS BEEN TAKEN IN THE PREPARATION OF THIS INTERFACE DIAGRAM. **SMART TEMP AUSTRALIA PTY LTD** WILL ONLY BE RESPONSIBLE FOR DAMAGE CAUSED TO THE SMART TEMP PRODUCT, AND ONLY IF



Installation Drawing

Drawing Name	
Daikin UATY06,08,10,12 Interface with SmartPak06 and Smarttemp ISIS	
Drawing Revision History	
04-05-2007	REV 2.0 - By: JOHN K
UATY 20, 1485 Firmware Cap/Reset Protocol Vc: 3180	
Rev: 03, 9/03/09 - www.hermesd.com.au	

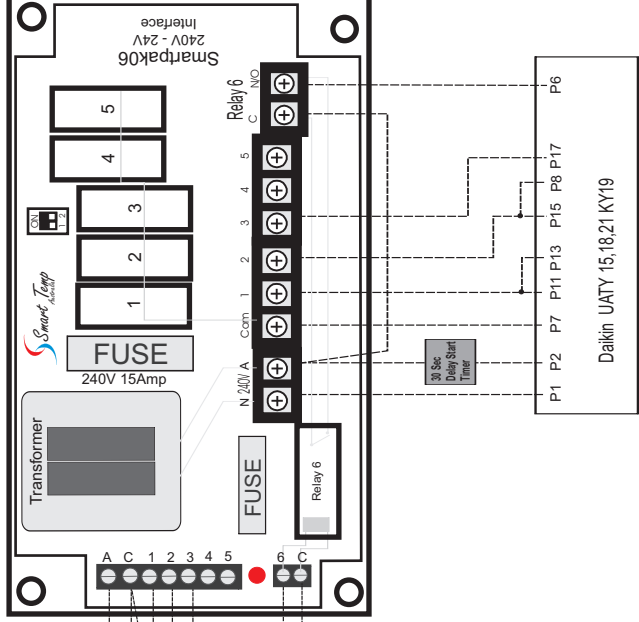


Smart Temp ISIS



ISIS Jumper Settings

- JP1 A
- JP3 OFF
- JP4 ON
- JP5 N/A
- JP6 ON
- JP7 ON



- Daikin UATY 15,18,21 KY19 Connections
- P1 - Neutral
 - P2 - Active to Thermostat
 - P17 - Reversing Valve
 - P6 - On/Off Fan Interlock
 - P7 - Safety Circuit Comp. interlock
 - P13 - Comp Run Signal 1st

ALL CARE AND DILIGENCE HAS BEEN TAKEN IN THE PREPARATION OF THIS INTERFACE DIAGRAM. **SMART TEMP AUSTRALIA PTY LTD** WILL ONLY BE RESPONSIBLE FOR DAMAGE CAUSED TO THE SMART TEMP PRODUCT, AND ONLY IF



Installation Drawing

Drawing Name	
Daikin UATY 15,18,21 Interfaced with SmartPak06 and ISIS	
Drawing Revision History	
04-05-2007	REV 2.0 - By: JOHN K
UATY 20, 1485 Firmware Cap/Reset Protocol Vc: 3180	
Rev: 03, 9/03/09 - www.hermesd.com.au	