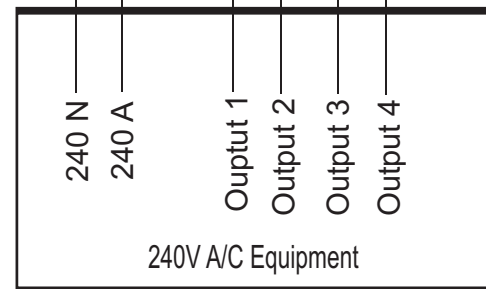


\* Note: Link for 240 Output

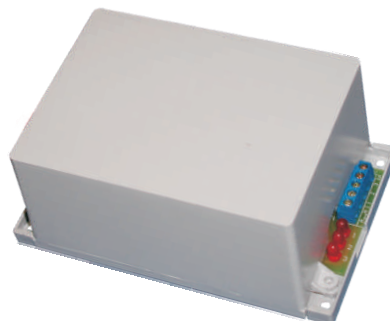


Note - With Sw1 & Sw2 **OFF**

- Input 1 switches Output 1
- Input 2 switches Output 2
- Input 3 switches Output 3
- Input 4 switches Output 4


Dip Switch1 must be OFF

Dip switch 2 On= Input 2 switches relay 1 also  
(Used for Heat Pump mode when using a Non heat pump thermostat)



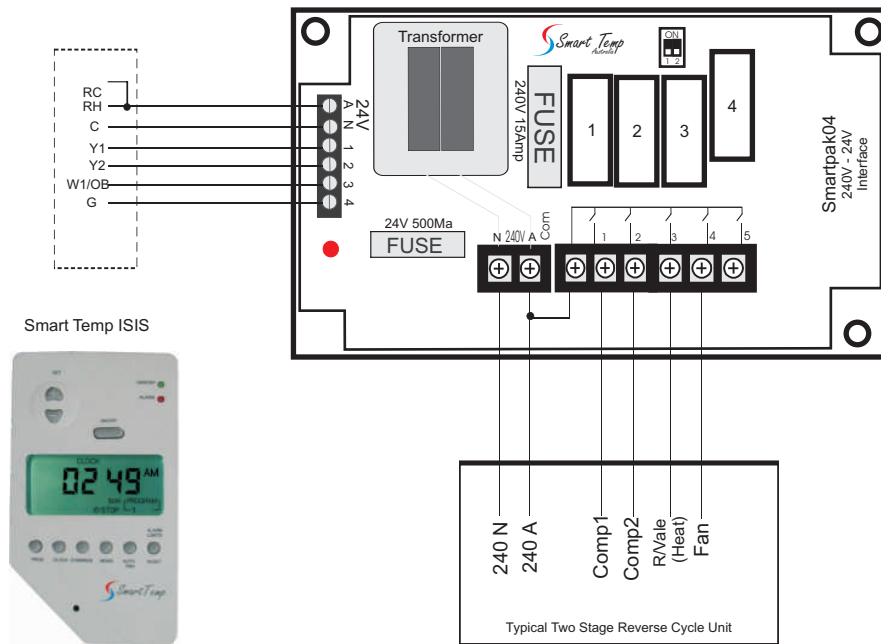
Optional Cover Available

<b>Features</b>	SmartPak-04N
Main 240VFuse	15 Amp
24V T'Stat Fuse	0.5 Amp
Transformer Output	7VA
Switching Relays	5 x 10 amp 250V AC

		<b>Installation Drawing</b>	
Drawing Revision History			Drawing Name
			SmartPak-04N 240- 24V Interface
<small>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.</small>			
09-08-2006	REV 3.0	By: John K	
19 Indra Road Blackburn South Victoria 3130			Ph (03) 9899 6455 Fax (03) 9899 6454 www.thermostat.com.au

# Typical Connections

## Diagram 1



## Diagram 2

