

Halo SMT-850 Thermostat

24C 24 R G1 A1 A2 Y1 W1

Sw Block 1

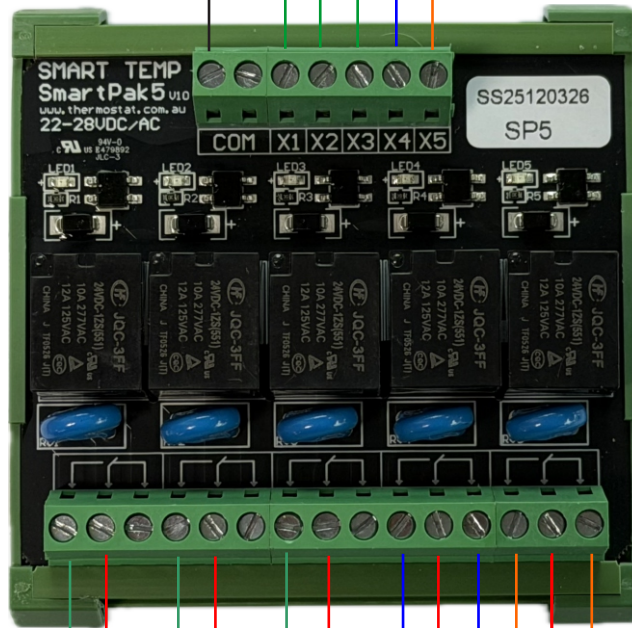
- 1 On
- 2 Off
- 3 Off
- 4 Off

Sw Block 2

- 1 Off
- 2 Off
- 3 Off



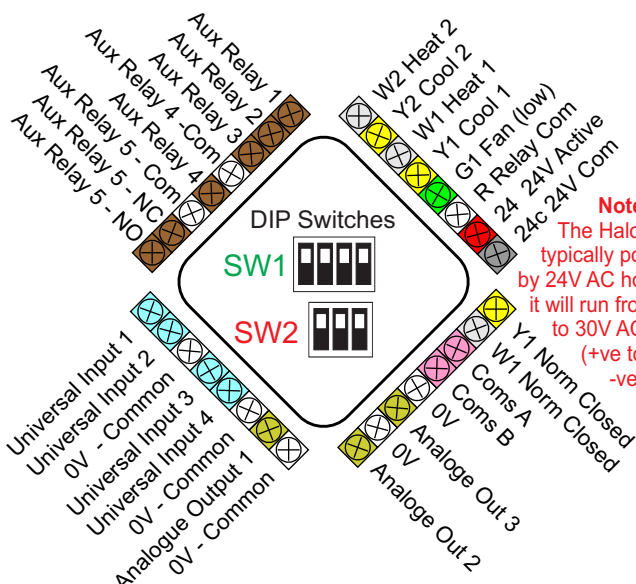
To 240V GPO




Control Active

Halo Terminals

Low Fan  
Med Fan  
High Fan  
Cool DO  
Cool DC  
Heat DO  
Heat DC



**Note**  
The Halo is typically powered by 24V AC however it will run from 10 to 30V AC or DC (+ve to R, -ve to C)



## Installation Drawing

Drawing Revision History		Drawing Name
		SMT-850 Halo wired to a Typical 240V Fancoil System with 3Fan Speed using a Sp5 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.
02-05-2025	Peter S	

1U20, 1488 Ferntree Gully rd Knoxfield Vic 3180      Ph:(03) 9763 0094      WWW.thermostat.com.au