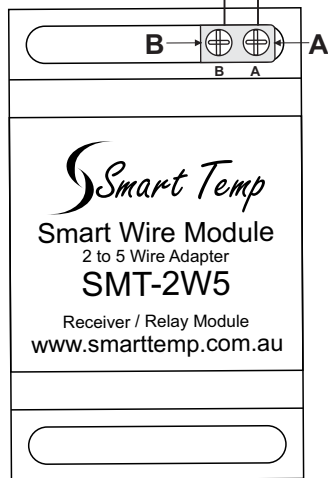


RH-RC Jumper Switch = ON ( Factory Default)

Set System Type Via Controller or Via APP Installer Settings  
 Set System Type to Heat Pump = HP-1H1C (3 Speed Fan)  
 and set Reversing Valve to B ( Heat) via "other settings"  
 menu or via APP installer settings.

Max 80m

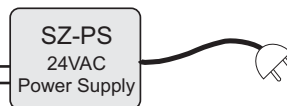


Relay Receiver Module

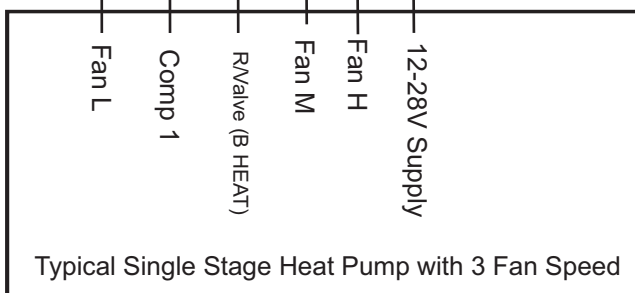
Smart Temp  
 Smart Wire Module  
 2 to 5 Wire Adapter  
**SMT-2W5**  
 Receiver / Relay Module  
 www.smarttemp.com.au

**Sender module Typical Colour Codes**

Mark	Colour	Typical Function
1	Green	G - Fan
2	Yellow	Y1 - 1st Stage Cool
3	White	W1 - 1st Stage Heat or Reversing Valve
4	Purple	Y2 - 2nd Stage Cool
5	Brown	W2 - 2nd Stage Heat or Aux / Emergency Heat
24R	Red	24 VOLT (HOT)
24C	Black	24 VOLT (COMMON)



1 2 3 4 5 Com R C



Typical Single Stage Heat Pump with 3 Fan Speed

		<b>Installation Drawing</b>
<b>Drawing Revision History</b>		Drawing Name SMT-450 wired to a Single Stage Heat Pump with 3 Fan Speed using an SMT-2W5 2 wire 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>
17-06-2025	John K	
U20, 1488 Ferntree Gully rd Knoxfield Vic 3180		Ph:(03) 9763 0094    WWW.thermostat.com.au