

S26 Series Switching Subbase

Description

The S26 Series is a switching subbase used in conjunction with T26A, T26J, and T26S thermostats to provide system and fan switching capability.

The variety of switching configurations available with the S26 Series adds application flexibility to the T26 Series thermostats.

Applications

S26 Series subbases are available with a variety of system switch configurations for manual control of system operation and fan speed for heating, cooling, and combination heating/cooling equipment.

Features

- mounts directly to a 2-gang electrical box
- wiring connections enclosed and isolated from the user
- smooth action multi-position slide switches for dependable service
- can be added to existing T26 Series thermostats (new style with plastic cover)
- high-impact plastic enclosure

Selection Chart

Code Number	System Switch	Fan Switch
S26AA-1	Heat-off-cool	Low-med-high
S26AH-1	Heat-off-cool	None
S26DH-1	Off-auto	None

Neutral



S26

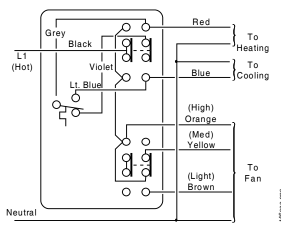
Technical Specifications

S26 Series System Switching Subbase				
Finish	Cover	Almond		
	Faceplate	Gold metallic with dark brown border and lettering		
Material Base		0.050 in. (1.27 mm) cold rolled steel		
	Cover	0.090 in. (2.29 mm) high impact PVC plastic		
Mounting		Mounts to a 2-gang electrical box		
Shipping Individual Weight Pack		7 oz (0.20 Kg)		
	Overpack of 20 Units	10 lb, 4 oz (4.65 Kg)		
Wiring Connections		Color coded No. 16 AWG wires, 8 in. (203 mm) long		

Electrical Ratings

Motor Ratings	120V	208V	240V	277V	
AC full load A	12.0	6.9	6.0	5.2	
AC locked rotor A	72	41.4	36	31.2	
AC non-inductive A	6.5	6.5	6.5	-	
Pilot Duty-125 VA, 24 to 277 VAC					

Typical Wiring Configurations for Combinations



T26S and S26AA (T46SAA) Heat-Off-Cool Selector Switch with Fan Speed Control (Heating and Cooling)

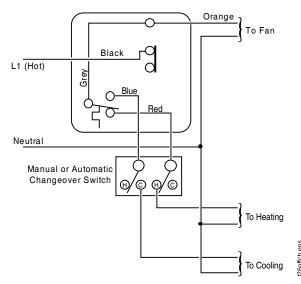
L1 (Hot) Violet Cooling Coo

Typical Wiring Configuration for Cooling S26

46sah.eps

Fan

T26S and S26AH (T46SAH) Heat-Off-Cool Selector Switch with Continuous Fan (Heating and Cooling)



T26S and S26DH (T46SDH) Off-Auto Selector Switch with Manual or Automatic Changeover Switch and Continuous Fan (Heating and Cooling)

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2009 Johnson Controls, Inc. www.johnsoncontrols.com