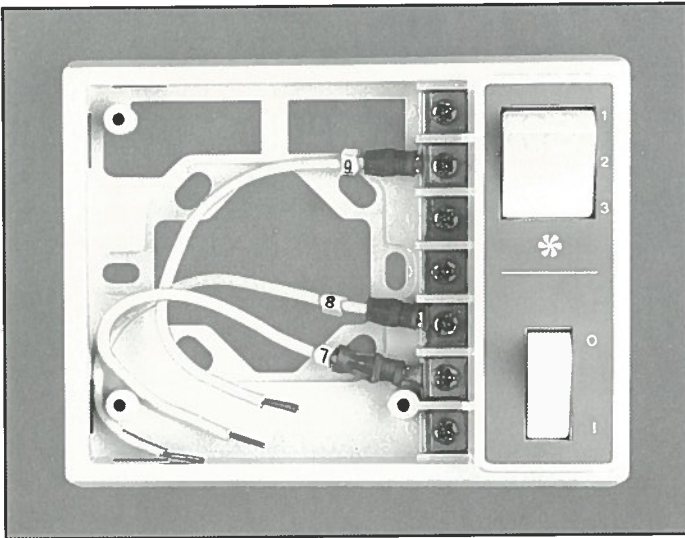


# Q6360A,B,C,D

## SWITCHING SUB-BASE



### Application

The Q6360 is a range of auxiliary bases designed to be used in conjunction with T4360/T6360 thermostats and the T8078B modulating controller. These combinations can be used to control air conditioning, ventilation and fan coil units in shops, offices, hotels or hospitals. The sub-base has two switches which can be either an on/off switch, a fan speed switch, a cool/auto/heat switch, a heat/cool (DPDT) switch or heat/fan/cool (DPTT) switch.

### Specifications

- Supply voltage: 220...240 V~, 50...60 Hz
- Switch rating: 6 A resistive, 2 A inductive
- Mounting: Wall or conduit box
- Dimensions: 122 x 93 x 30 mm (h x w x d)  
122 x 93 x 52 mm (h x w x d) (with thermostat)

### Associated Products

- T4360 Line voltage thermostat..... see page 38
- T6360 Line voltage thermostat..... see page 39
- T8078B Low voltage modulating controller..... see page 49

### Ordering Specification

Switches		Continu- ous Fan	Thermo- static Fan	Model
3 Speed Fan	ON/OFF	Optional	Yes	Q6360A1009
3 Speed Fan	ON/OFF	Yes	No	Q6360A1017
Cool/Auto/Heat	ON/OFF	Yes	No	Q6360B1007
3 Speed Fan	Cool/Auto/Heat	No	Yes	Q6360C1005
3 Speed Fan	Heat/Cool(DPDT)	Yes	No	Q6360D1003
3 Speed Fan	Heat/Fan/Cool(DPTT)	Yes	No	Q6360D1011