

Relay Packs

SC1300 | Mixed Voltage fan-coil package

A compact and easy to install Relay Pack for fan control for Mixed Voltages with 24VAC transformer units to be used in combination with SE7300 and SE8300 room controllers as a two component Mixed Voltage solution.



Mixed Voltage Application

In combination with the SE7300/SE8300 Series room controllers, the SC1300 allows control of a fan-coil requiring Mixed Voltage for the following:

- Line voltage for the 3-speed fan control (120V unit)
- Low voltage for valve control
- LED indication of relay status

Description	
Dimension	Height: 5cm/2in / Width: 14cm/5.5in / Depth: 17cm/6.7in
Power	
Voltage	110-130 Vac / 24 Vac
Contacts ratings	Resistive: 7 Amp / 1680 W ; Motor and or compressor: ¼ Hp / 10 LRA / 2.5 FLA approved for 30,000 operations at 240 VAC
24VAC low voltage power output	0.5A, 12 VA max
Outputs	
Number of outputs	3 on/off outputs
Part Number	Description
SC1300E5045	Fan control for Mixed Voltages with 24VAC Transformer

SC2300 | Mixed Voltage fan-coil package

A compact and easy to install Relay Pack for fan control for Mixed Voltages with 24VAC transformer units to be used in combination with SE7300 and SE8300 room controllers as a two component Mixed Voltage solution.



Mixed Voltage Application

In combination with the SE7300/SE8300 Series room controllers, the SC2300 allows control of a fan-coil requiring Mixed Voltage for the following:

- Line voltage for the 3-speed fan control (220/240V unit)
- Low voltage for valve control
- LED indication of relay status

Description	
Dimension	Height: 5cm/2in / Width: 14cm/5.5in / Depth: 17cm/6.7in
Power	
Voltage	220-240 Vac / 24 Vac
Contacts ratings	Resistive: 7 Amp / 1680 W ; Motor and or compressor: ¼ Hp / 10 LRA / 2.5 FLA approved for 30,000 operations at 240 VAC
24VAC low voltage power output	0.5A, 12 VA max
Outputs	
Number of outputs	3 on/off outputs
Part Number	Description
SC2300E5045	Fan control for Mixed Voltages with 24VAC Transformer