



● Fan Coil Termostatı

Smallart TR-110M, yaşam alanları ve otel, ofis gibi ticari uygulamalar için ideal bir fan coil kontrolüdür. Ergonomik tasarımının yanı sıra kullanımı kolaydır.

- Çok geniş kullanım alanı
 - 4 borulu sistemler - 2 vana
 - 2 borulu sistemler - 1 vana
 - Sadece fan - vana yok
- Vanasız uygulamalar için termostatik fan kontrolü
- Termostatik fan kontrolü (2 borulu kullanım) ✱
- On/Off, Cool/Heat ve 3 Kademeli Fan Hızı Seçimi (220V, 3A)

Fan Coil 2+ 4 Borulu



3 Kademe veya
Auto Fan Hızı Kontrolü



Mekanik



✱ Ortam sıcaklığı istenen değere geldiğinde vana ve fan kapanır.

MODELLER

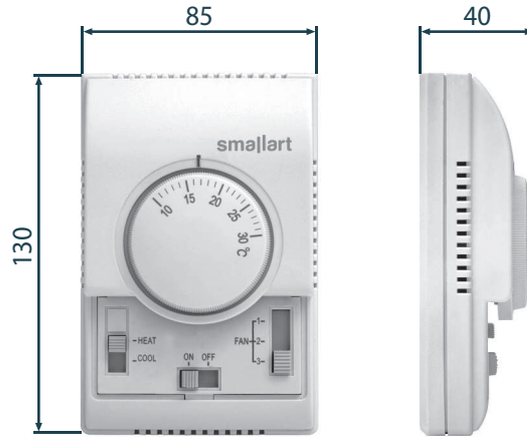
TR-110M

FCU Termsotat

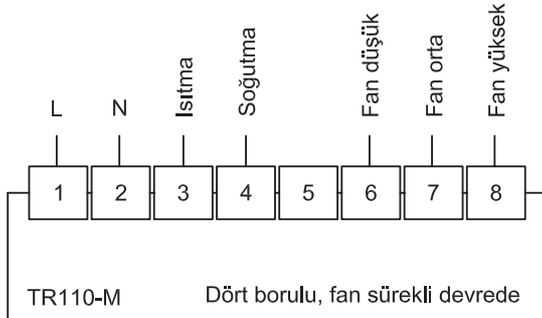
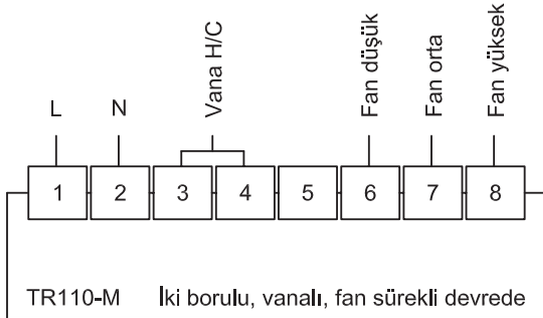
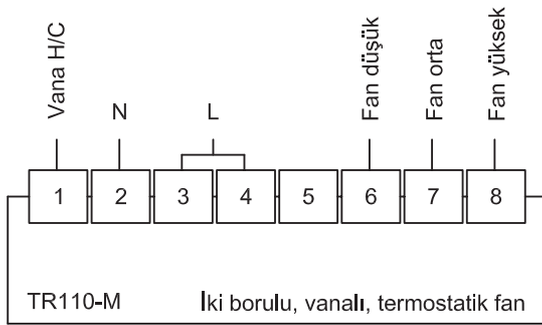
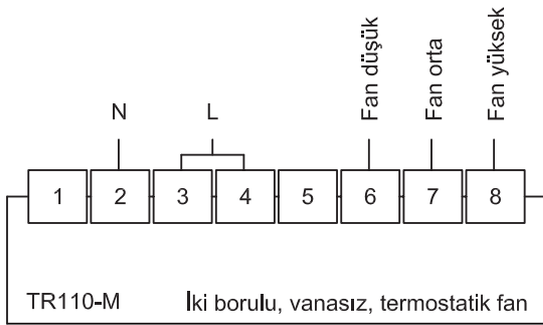
Teknik Özellikler

Sıcaklık Aralığı	10°C - 30°C
Ağırlık	0.190 Kg
Renk	Beyaz
Besleme	24-230 VAC
Plastik	PC/ABS
Yanıcılık	UL94V-0
Sıcaklık algılama	Gaz kapsülü

Boyutlar



Bağlantı Şemaları



smallart
all smart



● Fan Coil Thermostat

Smallart TR-110M is very ideal fan coil controller for living spaces and commercial environments such as hotels and offices.

- A very wide range of use
 - 4 pipe fcu systems - 2 valves
 - 2 pipe fcu systems - 1 valve
 - Only fan - No valve
- Thermostatic fan control for without valve application.
- Thermostatic fan control (2 pipe application) ✱
- On/Off, Cool/Heat and 3 Step Fan Speed (220V, 3A)

2 or 4 Pipe Fan Coil



3 Step or Auto Fan Speed Control



Mechanical



✱ When the temperature is at the set point valve and fan stop

MODELS

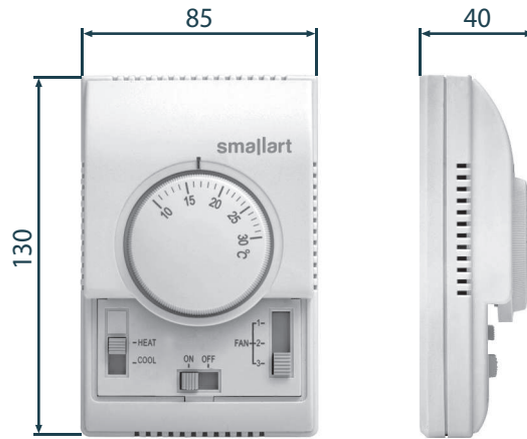
TR-110M

FCU Thermostat

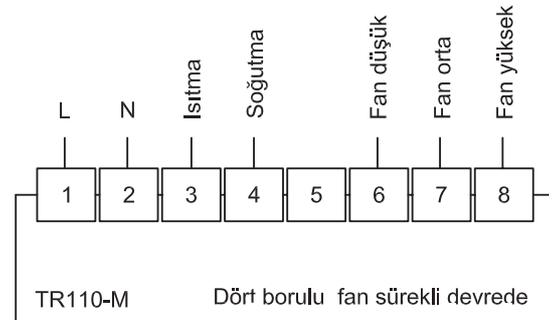
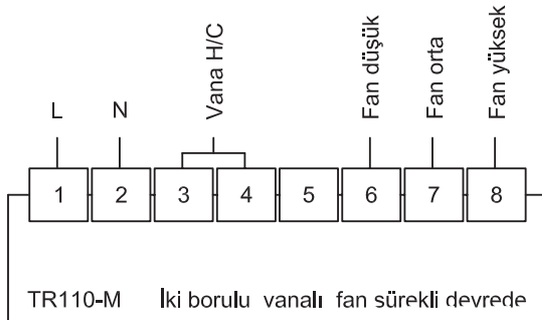
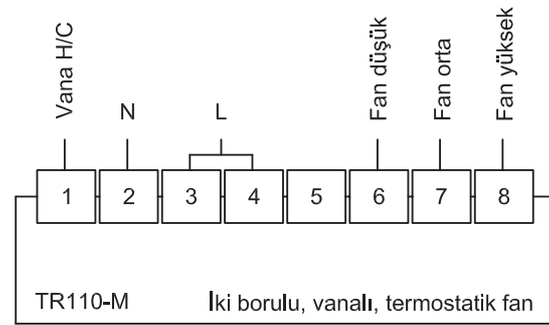
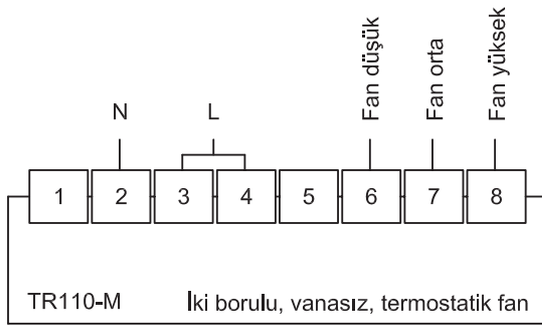
Technical Data

Temperature Range	10°C - 30°C
Weight	0.190 Kg
Color	White
Power Supply	24-230 VAC
Material	PC/ABS
Inflammableness	UL94V-0
Sensing Element	Gas capsule

Dimensions



Wire diagram



smallart
all smart