

Fix Thermostat, EFR





This fixed temperature thermostat, EFR, with either a normally open (NO) or normally closed (NC) contact is used to control installed devices, such as filer fans or fan heaters, to turn on or off when required. The result is a reduction of operational cost. A pre-set temperature limit prevents unauthorised personnel from tampering with the thermostat.

工业标准

cRUus_UL

CE

EAC

功能

Description: Pre-set thermostats to manage temperature in panels. Sensor element thermostatic bimetal. Red one (EFR202) with a normally closed contact for regulating heaters. Blue one (EFR201) with a normally opened contact for regulating cooling devices or signal devices. Mounting clip for 35 mm DIN rail (EN 60715).

Material: Plastic according to UL94 V-0.

Switch capacity: 250V AC, 5 (1.6) A. 120 V AC, 10 (2) A. 24 V DC, 30 W. Value in brackets for inductive load. Max. starting current of 16 A (AC) for 10 seconds.

Operating temperature: -40 °C to +80 °C.

Service life: > 100,000 cycles.

Connection: 2 pole terminal for 2.5 mm², torque 0.8 Nm max.

Protection: IP 20.

Approvals: CE, EAC, cULus_UL Listed.

Finish: Light grey.

Pack quantity: 1 piece.

The installed devices, such as filter fans or fan heaters, automatically turn on or off when they are required, which reduces the operational cost of the control panel

The pre-set temperature limit, avoids tampering by unauthorised personnel

The thermostat with a normally open contact (EFR201), is used to control cooling or high temperature alarms, and the thermostat with a normally closed contact (EFR202), is used to control heating

Description: EFR201 - Normally opened contact; EFR202 - Normally closed contact

技术参数

Table 1/1						
物料号	高度	宽度	深度	材料	完成	颜色
EFR202	47mm	33mm	33mm	塑料	平滑	浅灰色
EFR201	47mm	33mm	33mm	塑料	平滑	浅灰色

警告

应仅根据 nVent 的产品说明书与培训材料安装并使用 nVent 的产品。可访问 www.nvent.com 获取说明书,或者向您的 nVent 客服代表索取。错误安装、使用不当、滥用或未能完全遵守 nVent 的说明与警告,可能会造成产品故障、财产损失、严重的人身伤害及死亡和/或使得保修服务无效。



我们强大的品牌组合:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE