



Temperature controls designed with the contractor in mind

KPU 19 temperature controls are designed for easy installation and service. They feature bottom and rear knockouts, differential adjustment dial, a tamper resistant design, and a robust therrmoplastic housing.

Choose Danfoss KPU 19 temperature controls and choose to engineer your tomorrow.

Learn more about how Danfoss can help you engineer your tomorrow at **choose.danfoss.com**.

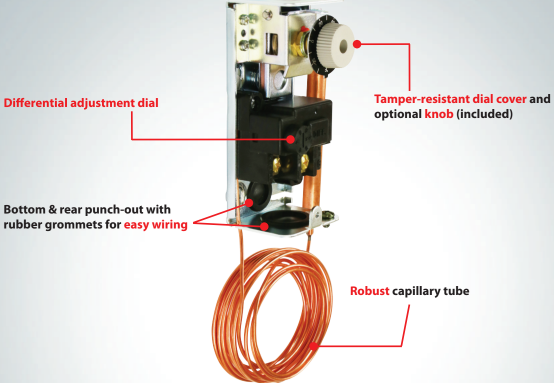






Reliable temperature controls

designed for flawless performance.



Product Selection

| 1 Todate Scientisti | | | | | | | | | |
|---------------------|----------------|---------------|-------------------|-----------------------------------|--|-------------------------------------|---|-----------------|-----------------------|
| KPU Series | Bulb type | Range (°F) | Contact/ Reset | Capillary tube length (in.) | Differential at lowest temp. setting | Maximum bulb temperature (°F) | Competitor part no. | Danfoss type | Danfoss Code No. |
| KPU 19 | Remote bulb | -30 to 80 | SPDT/Auto | 120 | 3.6 to 12.6 | 140 | A19ABC-24C A19ABC-37C A19ABC-74C A19AAC-4C A19AAF-20C | KPU19 | 060L2150 ¹ |
| KPU 19 | | -30 to 80 | SPST/Auto | 80 | 3.6 to 12.6 | 140 | A19AAD-5C A19ABA-40C A19AAD-12C | KPU19 | 060L2151 ¹ |
| KPU 19 | Room bulb | -30 to 80 | SPDT/Auto | Room sensor | 3.6 to 12.6 | 140 | A19BBC-2C A19BAB-3C A19BAC-1C A19BAF-1C | KPU19 | 060L2152 |

 $^{^{\}rm 1}$ As 060L1250 is SPDT, 060L2150 can replace competitor parts crossed to both 060L2150 and 060L2151.

| | Resistive load | | 0.5~16A/120V AC 0.5~8A/240V AC |
|--------------|----------------|--------------|-----------------------------------|
| Contact Load | Inductive | Full load | 0.5~16A/120V AC 0.5~8A/240V AC |
| | load | Locked rotor | 96A/120V AC 48A/240V AC |
| | Pilot duty | | 125VA/240V DC |

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