

Danfoss

Reliable temperature controls designed for flawless performance

Temperature Controls Type KPU

Differential adjustment dial

Bottom & rear punchout with rubber gromets for easy wiring Tamper-resistant dial cover and optional knob (included)

Robust capillary tube

Bulb Type	Temperature Range (°F)	Contact System	Competitor Part No. ¹	Danfoss Code No.
Remote Bulb	-30 to 80	SPDT	A19ABC-24C,A19ABC-37C, A19ABC-74C,A19AAC-4C, A19AAF-20C	060L21501
		SPST	A19AAD-5C,A19ABA-40C, A19AAD-12C	060L2151 ¹
Room Sensor	-30 to 80	SPDT	A19BBC-2C, A 19BAB-3C, A19BAC-1C, A 19BAF-1C	060L2152

¹ As 060L2150 is SPDT, 060L2150 can replace competitor parts crossed to both 060L2150 and 060L2151

Differential		3.6 - 12.6 °F		
Reset		Automatic		
Switch system			SPST (close on temp. rise), SPDT	
Contact load	Resistive load		0.5 ~ 16A/120V AC 0.5 ~ 8A/240V AC	
	Inductive load	Full load	0.5 ~ 16A/120V AC 0.5 ~ 8A/240V AC	
		Locked rotor	96A/120V AC 48A/240V AC	
	Pilot duty		125V A; 120/240V AC	

KPU Pressure Controls

KPU pressure controls, available in single and dual versions, cover a comprehensive range of applications with a wide range of contractor-friendly features.



WVFX Water Valves & MP Lube Oil Controls

WVFX water valves and MP lube oil controls are both optimized for field service and installation and feature stainless steel bellows to maximize service lifespan.





To learn more about Danfoss KPU Pressure and Temperature Controls, or to view our family of products, scan the QR code, or visit choose.danfoss.com.

Danfoss can accept no responsibility for possible errors in catalogs, brochures, and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequent changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.