

Installation guide

Dual pressure switch Type KP 44

Ambient temperatures

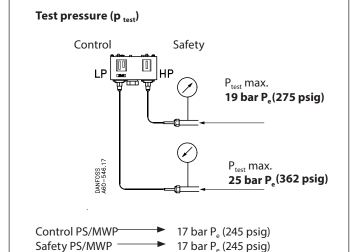
t₁ min.
t₁ max.

-40 °C (-40 °F)
t₁ max.

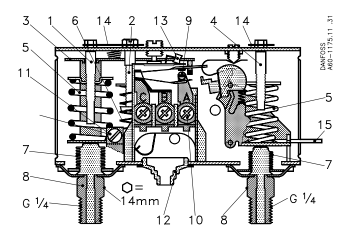
65 °C (150 °F)



Caution: Do not mount the control in a position where dirt, sediment or oil will affect the operatio of the control.



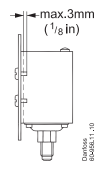
Connections



- 1. Lefthand pressure setting spindle
- 2. Differential setting spindle
- 3. Main arm
- 4. Righthand pressure setting spindle
- 5. Main spring
- 6. Differential spring
- 7. Bellows
- 8. Pressure connections
- 9. Contact system
- 10. Terminal
- 11. Earth terminal
- 12. Cable entry
- 13. Tumbler
- 14. Locking plate
- 15. Impulse lever

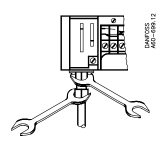
The switch in the KP has a snap-action function and the bellows moves only when the cut-in or cut-out value is reached.

Enclosure



Caution: The mounting panel must be plane to avoid damage of control.

Mounting



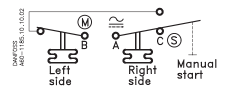




Caution:

Disconnect power supply before wiring connections are made or service to avoid possible electrical shock or damage to equipment. Do never touch live parts with your fingers or with any tool.

Electrical connections



Electrical ratings				
AC 1: 16 A				
AC 3: 16 A	400 V			
AC 15: 10 A				
DC 13: 12 W	220 V			

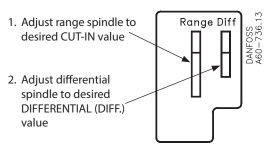
When used acc. to UL regulations

ւՄ	US LISTED	Listed refrigeration controller 61B5			
Volt	age	FL	LR	Resist.	Pilot
AC	DC	Α	Α	load	duty
240		8	48	8 A	2.4
120		16	96	16 A	3 A
	240				12 W
Use conner wire only					

Use copper wire only Tightening torque 20 lb.in.

Setting

CONTROL side setting



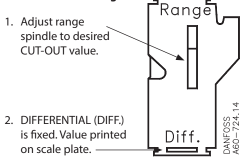
CUT-IN equals CUT-OUT minus DIFFERENTIAL

Example:

CUT-OUT- DIFF. = CUT-IN

8 bar (116 psi) - 2 bar (29 psi) = 6 bar (87 psi)

SAFETY side setting



CUT-IN equals CUT-OUT plus DIFFERENTIAL

Example:

CUT-OUT + DIFF. = CUT-IN

4 bar (58 psi) + 1 bar (15 psi) = 5 bar (73 psi)

Adjustment

