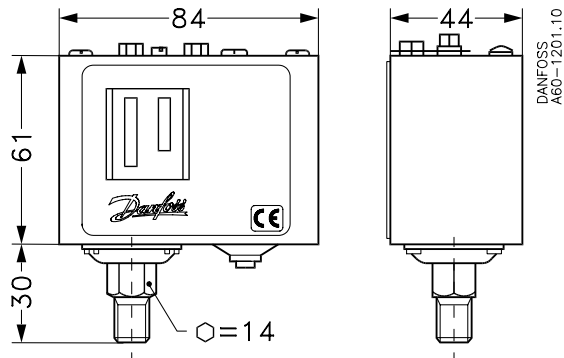


## Tlakový spínac KP 35, KP 36 a KP 37

060R9309

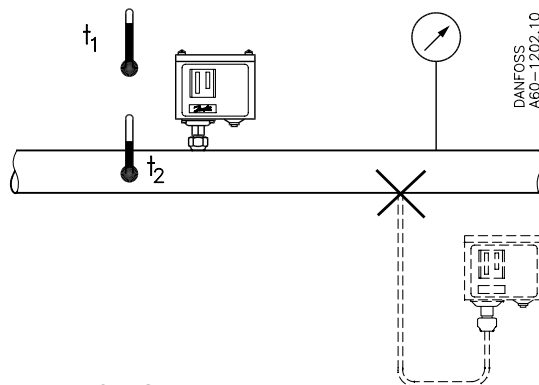
060R9309



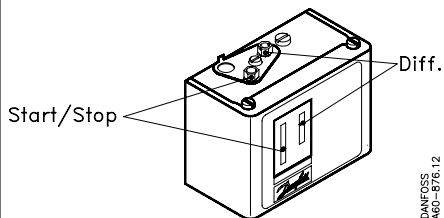
KP 35, KP 36, KP 37  
 $t_1$  min.  $-40\text{ }^{\circ}\text{C}$   
 $t_1$  max.  $65\text{ }^{\circ}\text{C}$

$t_2$  min.  $-40\text{ }^{\circ}\text{C}$   
 $t_2$  max.  $100\text{ }^{\circ}\text{C}$

$P_{\text{test}}$  max.  
 KP 35: 22 bar  
 KP 36: 22 bar  
 KP 37: 32 bar

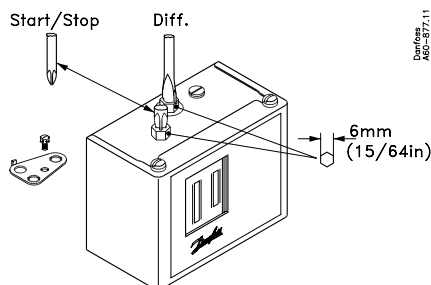


**No maintenance is required for the controls after final installation**

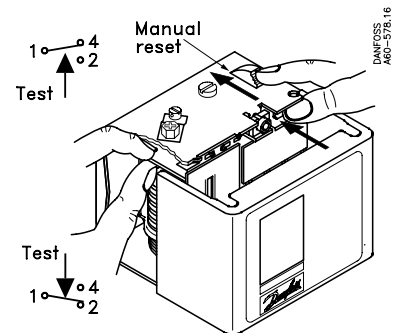


DANFOSS  
A60-576.12

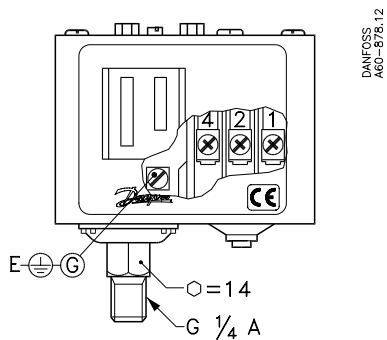
Please note: scale in KP units is indicative only. For accurate setting or when using according to FM approval use additional pressure gauge to set the unit.



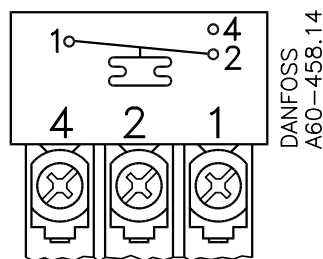
Danfoss  
A60-877.11



DANFOSS  
A60-576.16



DANFOSS  
A60-878.12



DANFOSS  
A60-458.14

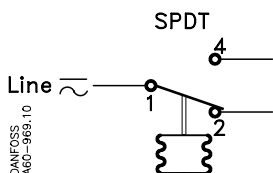
Kontaktní systém (AG kontakty)  
Single pole changeover switch (SPDT)

**Strídavý proud:**

- AC-1: 16, 400 V
- AC-3: 16A, 400 V
- AC-15: 10A, 400 V

**Direct current:**

- DC-13: 12W, 220 V



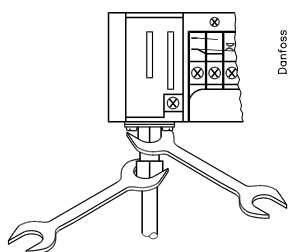
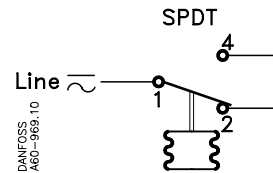
Kontaktní systém se zlatými kontakty  
Single pole changeover switch (SPDT)

**Strídavý proud:**

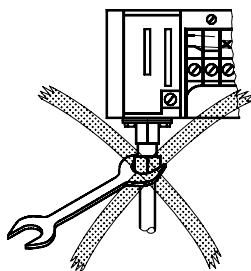
- AC-1: 10, 400 V
- AC-3: 6A, 400 V
- AC-15: 4A, 400 V

**Stejnoseměrný direct current:**

- DC-13: 12W, 220 V



Danfoss  
60-467.12



DANFOSS  
A60-468.12

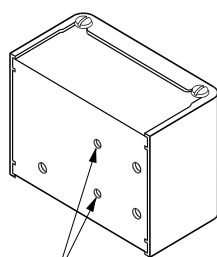
When used acc. to UL or FM regulations



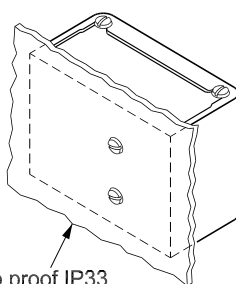
Listed refrigeration controller 61B5

Voltage	FL	LR	Resist.	Pilot
AC	DC	A	A	lead
240		8	48	8 A
120		16	96	16 A
	240			12 W
				3 A

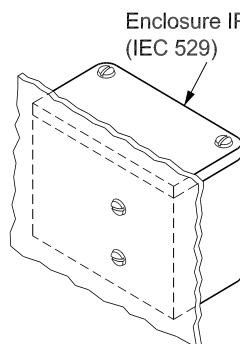
**Use copper wire only**  
**Tightening torque 20 lb. in.**



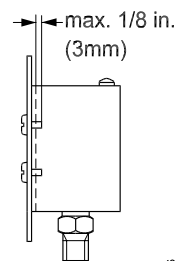
8-32 UNC (M4)



Drip proof IP33  
(IEC 529/DIN40050)



Enclosure IP44  
(IEC 529)



Danfoss  
60-806.16

**CAUTION: The mounting panel must be plane to avoid damage of control**