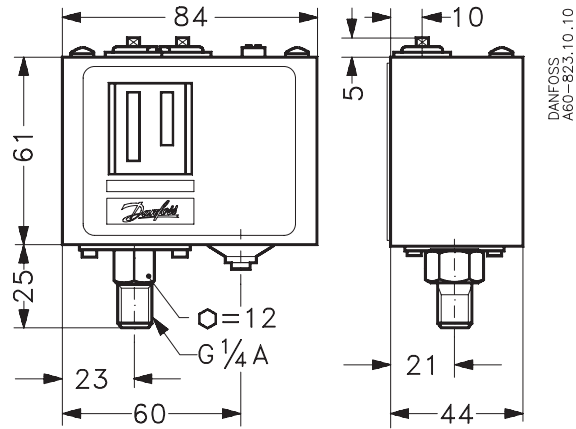
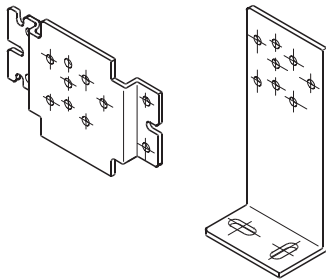


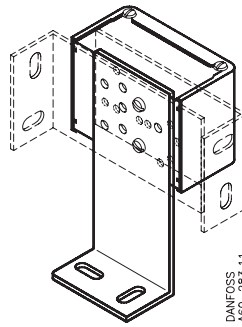
Regulatory ciśnienia, presostaty KPI 34, 35, 36, 38



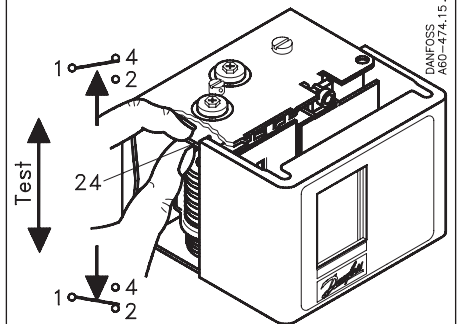
1



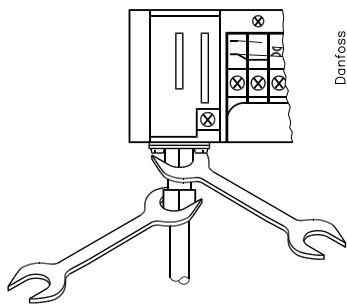
2



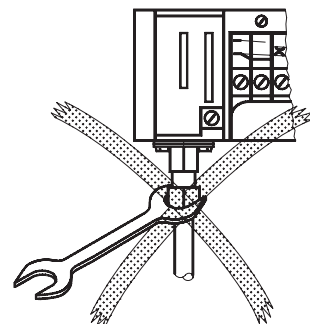
3



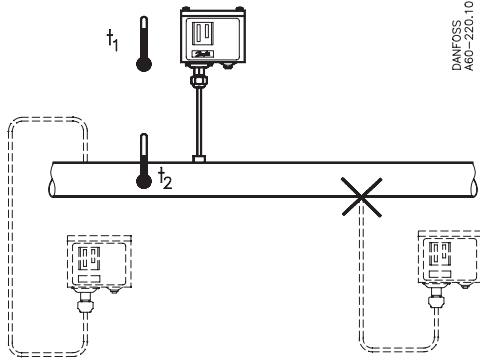
4



5



6

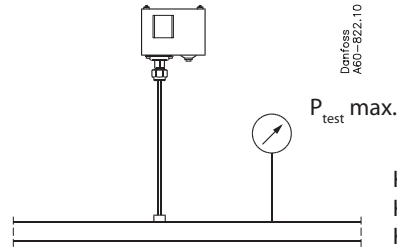


DANFOSS
A60-220.10

KPI 34, 35, 36, 38

t_1 min. -40°C
 t_1 max. 65°C

t_2 min. -40°C
 t_2 max. 100°C



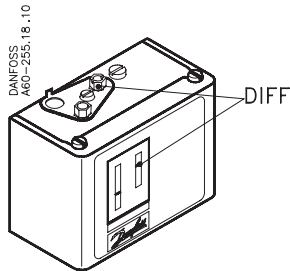
Danfoss
A60-622.10

KPI 34: 18 bar
KPI 35: 18 bar
KPI 36: 18 bar
KPI 38: 30 bar

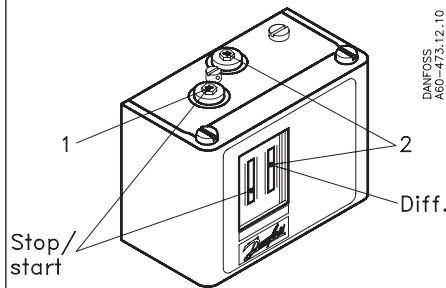
	Zakres nast.	Mech. różn. zał.
KPI 34	-0.2 to 3 bar	0.4 to 1.25 bar
KPI 35	-0.2 to 8 bar	0.4 to 2 bar
KPI 36	4 to 12 bar	0.5 to 1.6 bar
KPI 38	8 to 28 bar	1.8 to 6 bar

Po wykonaniu montażu i kalibracji presostaty nie wymagają bieżącej obsługi.

7



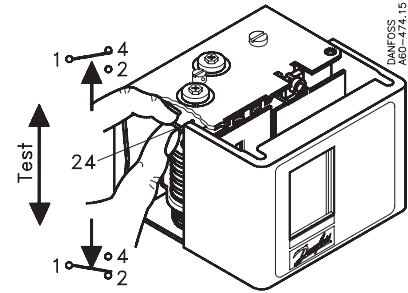
DANFOSS
A60-255.18.10



DANFOSS
A60-473.12.10

Stop/
start

Uwaga:
Skala presostatu służy jedynie
do zgrubnego dokonywania nastaw.
W celu dokładnej kalibracji, należy użyć
manometru lub przetwornika ciśnienia.

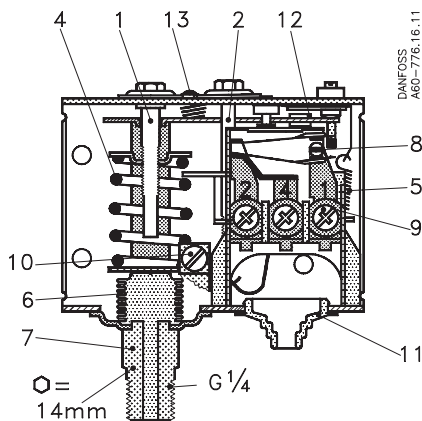


DANFOSS
A60-474.15.10

8

9

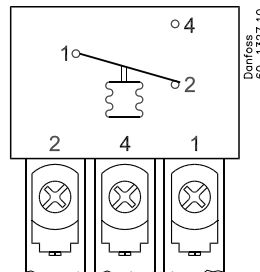
10



DANFOSS
A60-776.16.11

KPI 34, 35, 36, 38

11



Danfoss
60-1327.10

Obciążenie styków:

AC-1: 10A, 440 V
AC-3: 6A, 400 V
AC-15: 4A, 400 V
Blocked rotor: 112 A
DC-13, 12 W, 220 V

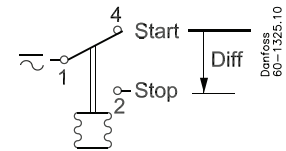
Dotyczy presostatów z certyfikatem UL:

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

Use copper wire only
Tightening torque 10 lb. in.

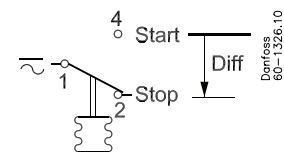
Danfoss
60-1324.10

12



Danfoss
60-1325.10

13



Danfoss
60-1326.10

14