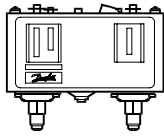


KP 15, 15A, 17W, 17B

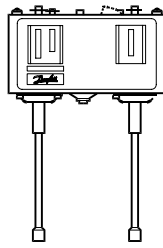
060R9753

060R9753

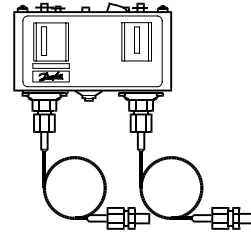
KP 15, 17W, 17B: R 12, R 22, R 500, R 502
 KP 15A: R 717 (NH₃)



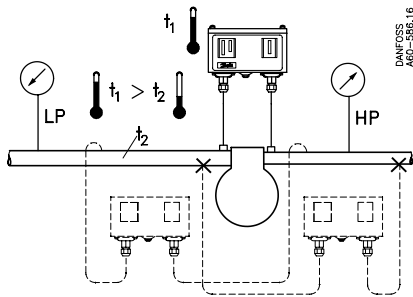
KP 15, 17



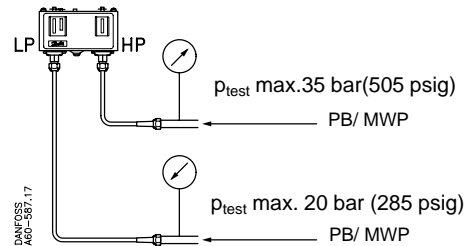
KP 15, 17



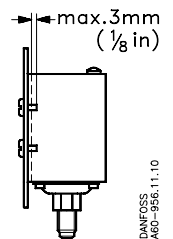
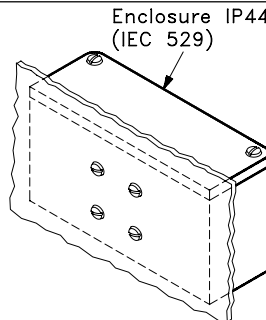
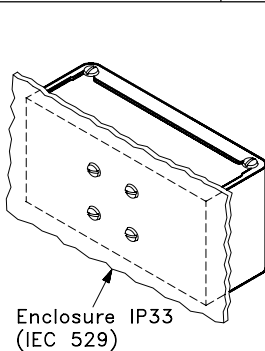
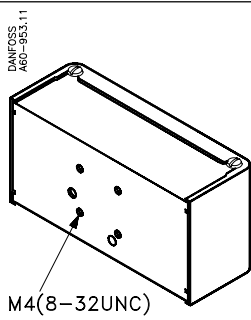
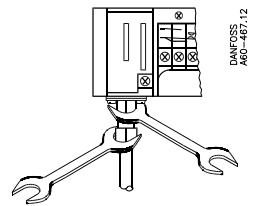
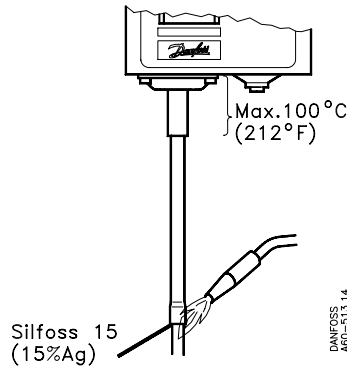
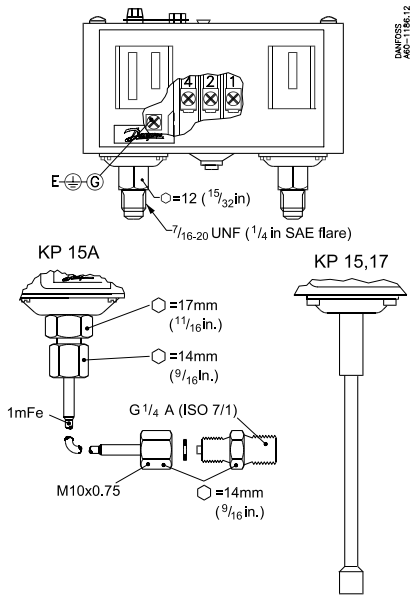
KP 15A



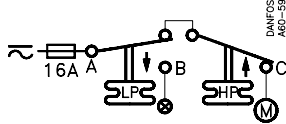
t_1 min. KP 15: -40°F (-40°C)
 KP 17: -25°C (-13°F)
 t_1 max. 65°C (150°F)



Type	Range	PB	MWP
KP 15	LP: $-0.2 \rightarrow 7.5$ bar	17 bar	250 psi
	HP: $8 \rightarrow 32$ bar	35 bar	505 psi
KP 15	LP: $-0.9 \rightarrow 7$ bar	17 bar	250 psi
	HP: $8 \rightarrow 32$ bar	35 bar	505 psi
Reset KP 17	LP: $-0.2 \rightarrow 7.5$ bar	17 bar	250 psi
	HP: $8 \rightarrow 32$ bar	35 bar	505 psi

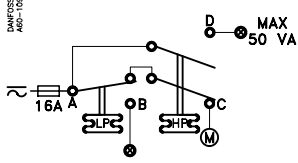


SPDT+LP signal



DANFOSS
A60-591.15

LP+HP signal



DANFOSS
A60-192.11

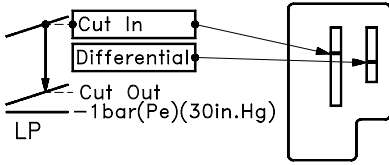
When used acc. to UL regulations

UL Listed refrigeration controller 61B5

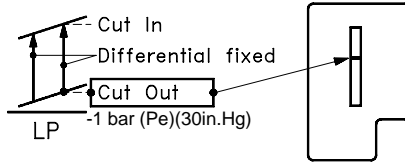
Con- tacts	Voltage AC DC	FL A	LR A	Resist. load	Pilot duty
A-B	240	8	48	8A	3A
A-C	120	16	96	16A	
	240				12W
A-D	240				50VA

Use copper wire only
Tightening torque 20lb.in.

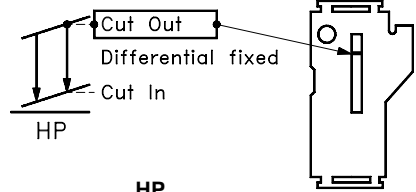
LR 112A	AC1 16 A	400 V \approx	DC 11
	AC3 16 A		12 W
	AC11 10 A		220 V \approx



LP, aut. reset

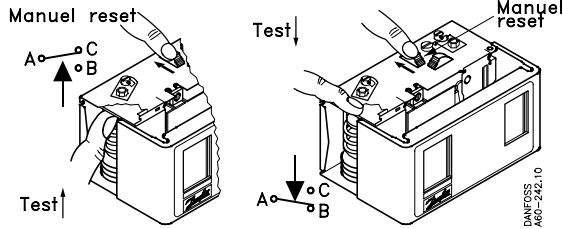


LP, man. reset



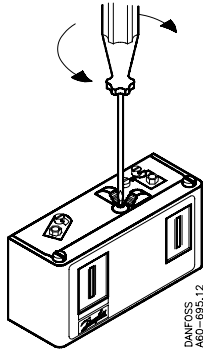
HP

Manual test



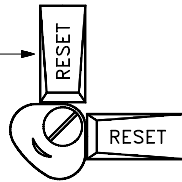
DANFOSS
A60-242.10

Konvertibel reset / Convertible reset / Austauschbares Reset / Réarmement convertible
 KP 15 060-1154, 060-1220, 060-1261, 060-1263, 060-1283

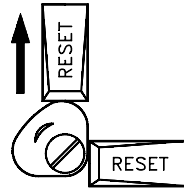


DANFOSS
A60-635.12

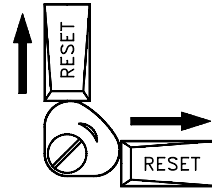
Factory
setting



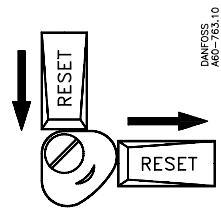
LP-man.
HP-man.



LP-auto.
HP-man.



LP-auto.
HP-auto.

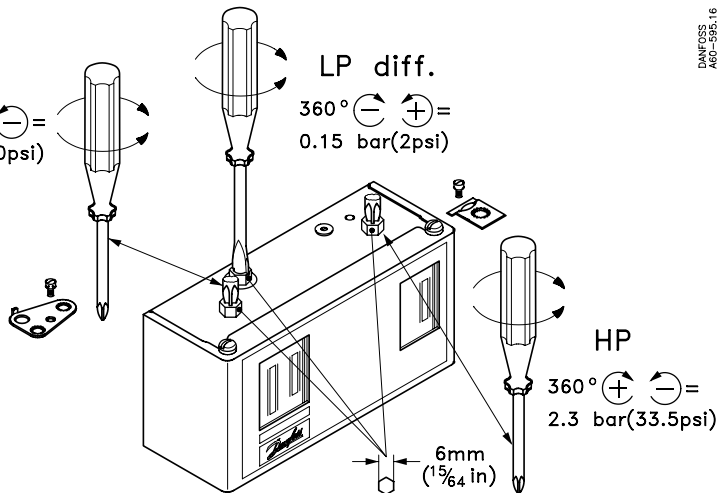


LP-man.
HP-auto.

DANFOSS
A60-763.10

LP
360° \oplus \ominus =
0.7 bar(10psi)

LP diff.
360° \ominus \oplus =
0.15 bar(2psi)



DANFOSS
A60-595.16