

Guia de instalação

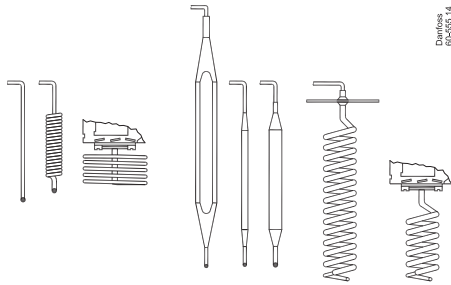
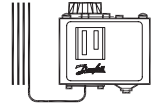
Termostato

KP 61 – KP 85

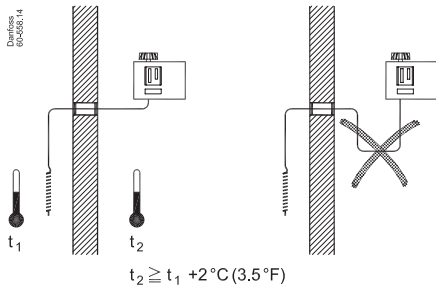
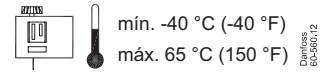
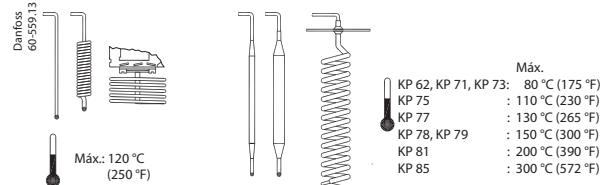
060R9758

060R9758

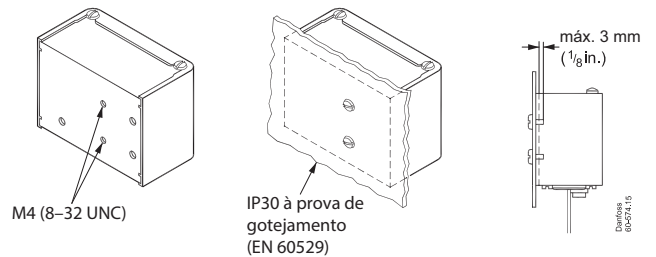
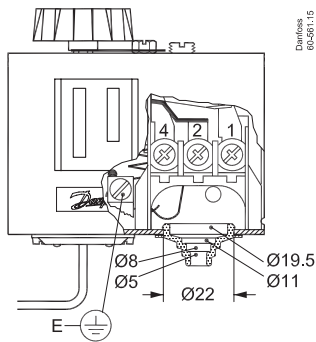
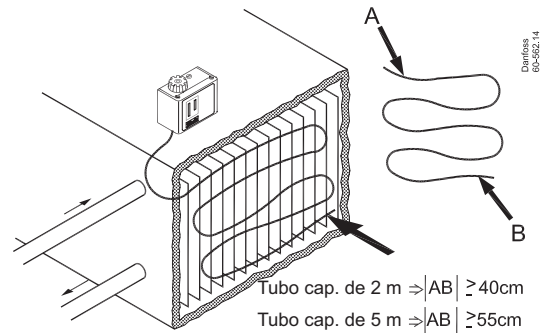
KP 61, KP 62, KP 63, KP 68, KP 69 carga de vapor
KP 62, KP 71, KP 73, KP 75, KP 77, KP 78, KP 79, KP 81, KP 85 carga de adsorção (diversos ambientes)



Carga de vapor **Carga de adsorção**



Carga de vapor



Classificação elétrica – Geral

LR 112A	CA 1: 16 A	400 V	CC 11
	CA 3: 16 A		12 W
	CA 15: 10 A		220 V

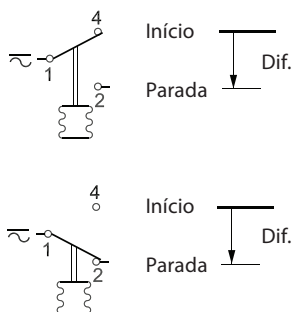
Quando utilizado de acordo com as regulamentações da UL

Controlador de refrigeração listado 61B5

Tensão	FL A	LR A	Resist. carga	Função piloto
240	8	48	8 A	3 A
120	16	96	16 A	
240				12 W

Utilize apenas fio de cobre
 Torque de aperto de 20 lb-pol.

*não aplicável a KP 85



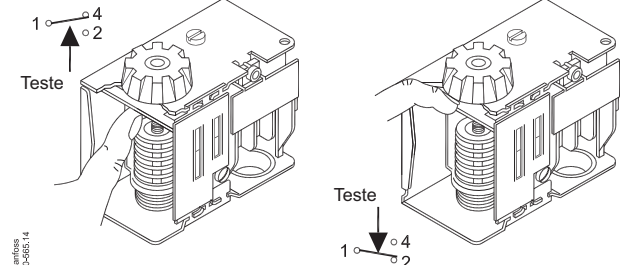


CUIDADO:

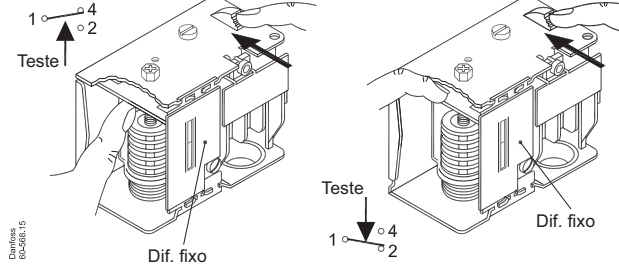
Desligue a fonte de alimentação antes de realizar conexões da fiação ou manutenção para evitar possíveis choques elétricos ou danos ao equipamento.
Nunca toque em peças energizadas com os dedos ou com qualquer ferramenta.

Função de desarme manual

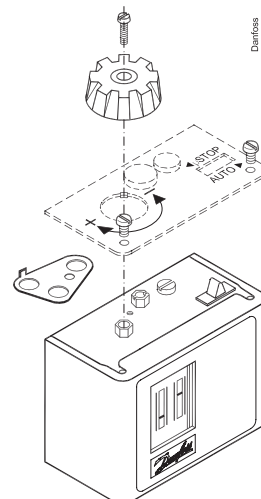
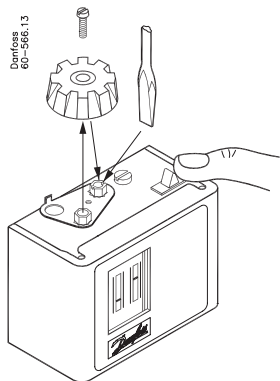
Reinício automático



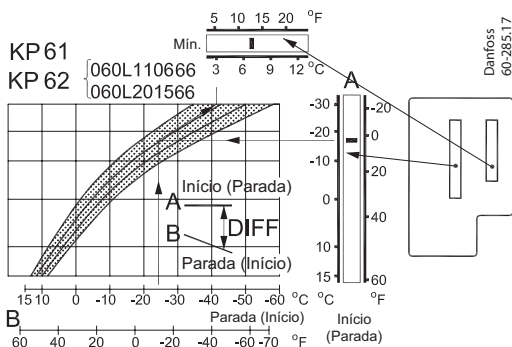
Reset manual



KP 61	060L110466, 060L110566
KP 71	060L111566
KP 73	060L113866



Carga de vapor



KP 61	060L110366	Carga de vapor
KP 62	060L111066	Carga de adsorção
KP 73	060L111866	

