ADAP-KOOL®

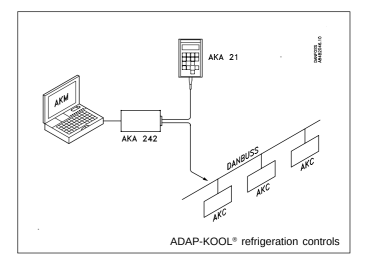


Servicegateway AKA 242

Application

The service gateway is for use in all refrigerating systems with ADAP-KOOL[®] refrigeration controls where data communication takes place with DANBUSS Data Communication. When the service gateway is connected to such a system, operation can easily take place from a PC with the AKM software programme.

With the service gateway you can hook yourself directly onto a system without making settings of the router lines.



Danfoss

This is what you need

	PC	
9 pol 9 pol 9 pol 9 pol 9 pol 25 pol	Cable between PC and service gateway 9-pole - 9-pole or 9-pole - 25-pole	Code numbers 9-9: 084B2094 9-25: 084B2096
AKA21 PC DANBUSS	Service gateway type AKA 242 Cable connections for both AKA 21 and DANBUSS are bypacked. (No battery required. The gateway has nothing to remember).	Code number 084B2264
	Transformer (Power supply to the service gateway) The gateway requires the following: 9 to 12 V a.c. or d.c. +/- 15% 2.5 VA	You can buy the transformer from your local dealer.
	AKA 21 In some cases you may also require a control panel type AKA 21.	Code number 084B2002

How to assemble the components

1. If control panels type AKA 21 are connected to the DANBUSS Data Communication, they must be disconnected

- 2. Connect the service gateway to the PC
- 3. Connect the service gateway to the DANBUSS Data Communication (the cable with female coupling)
- 4. Connect the supply voltage to the service gateway (polarity is immaterial)
- 5. Connect the supply voltage to the PC
- 6. Start the AKM programme



Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alternations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respecitive companies. Danfoss and Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

Danfoss