



REFRIGERATION AND
AIR CONDITIONING

Instructions

AK-CM 102

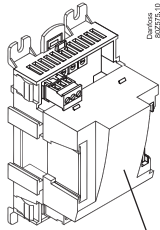
Communication module



080R9298



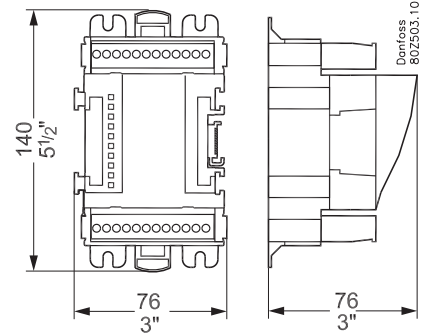
RI8PQ152



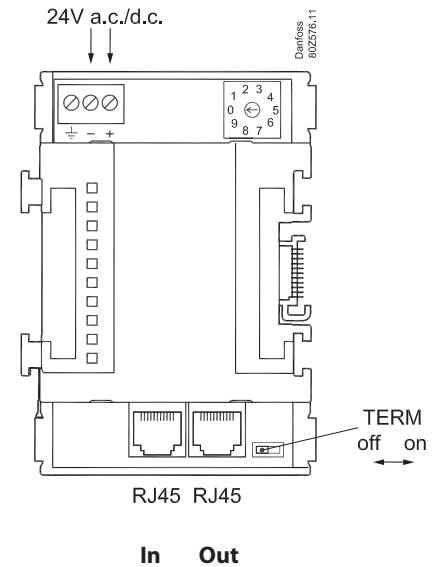
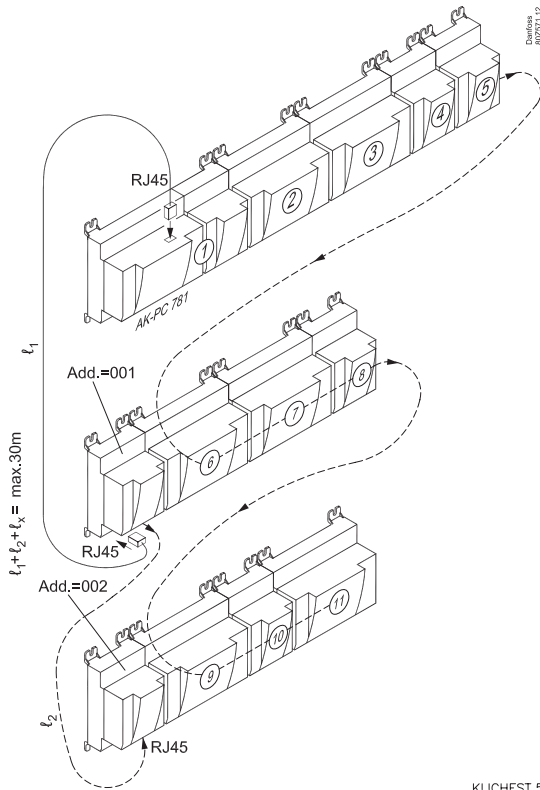
080Z0064

CE

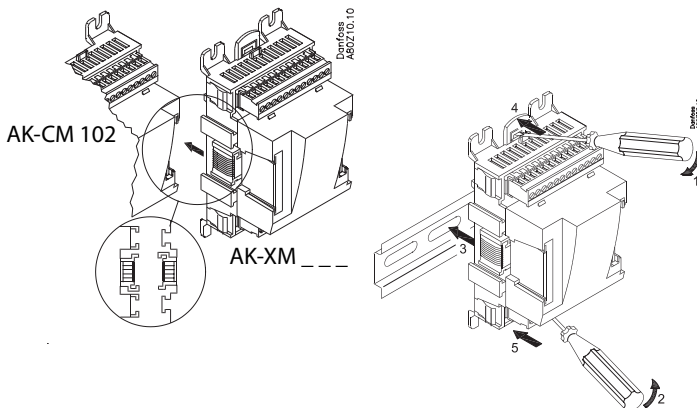
24 V a.c./d.c. 2 VA
-20° < t_{amb} < 55°C
-0°F < t_{amb} < 130°F
0 - 95% RH, non condensing
IP10 / VBG4
UL: E166834



Princip Prinzip Principe



Montering Mounting Montage

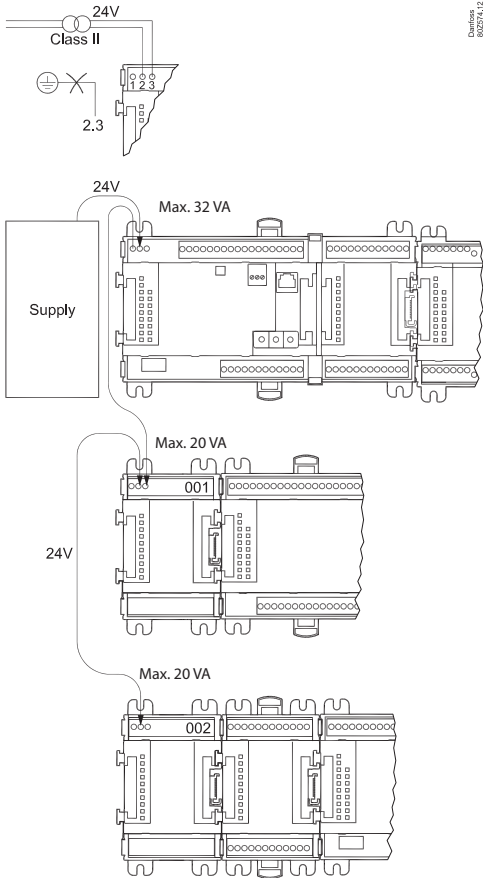


Warning

Ensure power is disconnected before adding or removing modules.

Controller configuration must be carried out when adding or removing modules.

Effektbehov
Power Requirements
Leistungsbedarf
Puissance requise



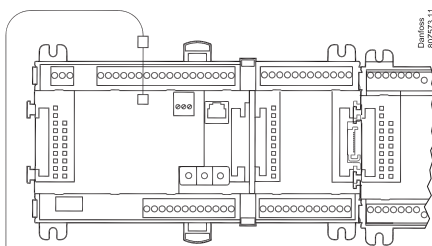
Strømforsyning = 24 V a.c. eller 18-36 V d.c.
 Sørg for, at den yder tilstrækkelig effekt til alle modulopstillingerne.
 Klasse II er påkrævet.
 Klemmerne må **ikke** jordes.

Power supply = 24 V a.c. or 18-36 V d.c.
 Insure that it provides sufficient power for all the modules in the lineup.
 Class II is required.
 The terminals must **not** be earthed.

Stromversorgung = 24 V a.c. oder 18-36 V d.c.
 Die Stromversorgung muss für sämtliche Module in der Anordnung
 ausreichend sein.
 Klasse II ist erfordert.
 Die Klemmen dürfen **nicht** geerdet werden.

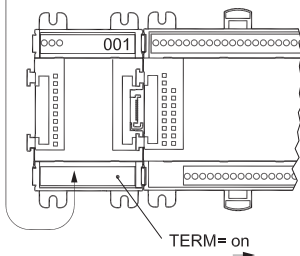
Alimentation = 24 V c.a. ou 18-36 V c.c.
 S'assurer que l'alimentation fournit suffisamment de puissance pour
 tous les modules de l'alignement.
 La class II est indiquée.
 Il **ne faut pas** relier les bornes à la terre.

Dat kommunikation
Data communication
Datenübertragung
Transmission de données



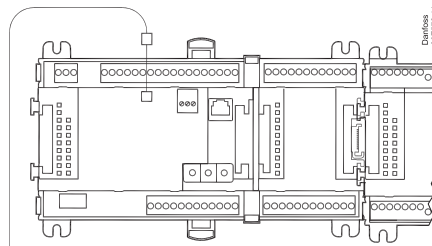
Address
 = 001

TERM
 = on



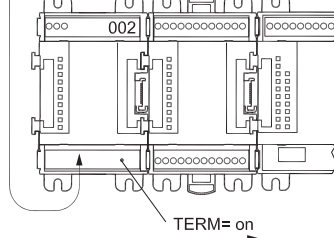
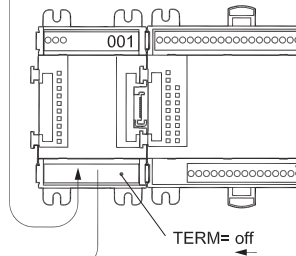
Address
 = 001

TERM
 = off



Address
 = 002

TERM
 = on



Cable:
 ANSI/TIA 568 B/C CAT5 UTP cable w/ RJ45 connectors

The Product contains electrical components.
 And may not be disposed together with domestic waste.
 Equipment must be separate collected with Electrical and Elec-
 tronic waste. According to local and currently valid legislation.

