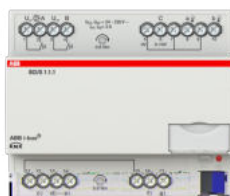


PRODUCT-DETAILS

BCI/S1.1.1

BCI/S 1.1.1 Boiler/Chiller Interface, 1-fold, MDR C



Obecné informace

Typ	BCI/S 1.1.1
Id výrobku	2CDG110222R0011
EAN	4016779011655
Katalogový popis	BCI/S 1.1.1 Boiler/Chiller Interface, 1-fold, MDR C

Detailný popis

As interface between the KNX system and a heat generator or chiller. Via an analog output (0÷10V) the set point or set point adjustment temperature can be transmitted to the heat generator/chiller. The set point itself is received via KNX. Via two binary inputs the device can monitor the status of the heat generator/chiller (via potential free contacts) and send it on the KNX bus. A relay output (5A) is included to switch or enable/disable the heat generator/chiller. With an additional relay output (5A) the pump of the heat generator/chiller can be switched on and off. Via 3 binary inputs it is possible to monitor the status of the pump (via potential free contacts) and integrate these feedback into the control of the pump. The device supports the ABB i-bus Tool for advanced diagnosis and improved commissioning.

Objednací údaje

EAN	4016779011655
Číslo celného sazebníku	85371091
Minimálny počet objednávok	1 piece
E-Number (Switzerland)	405711115
E-Number (Finland)	2814571
E-Number (Sweden)	1739461

