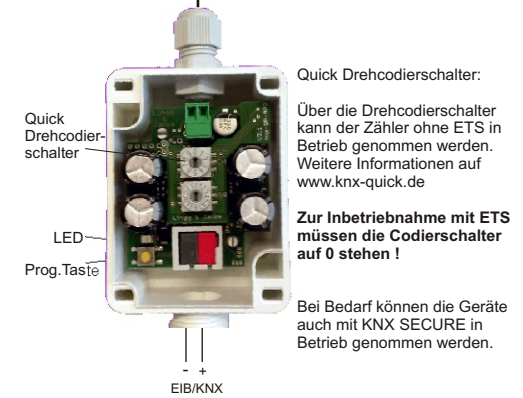
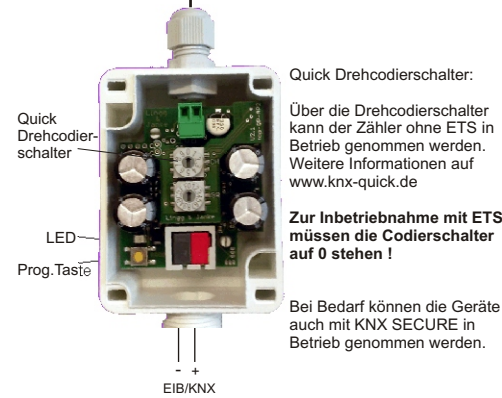
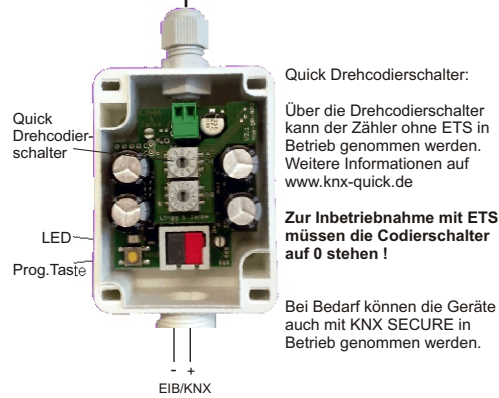
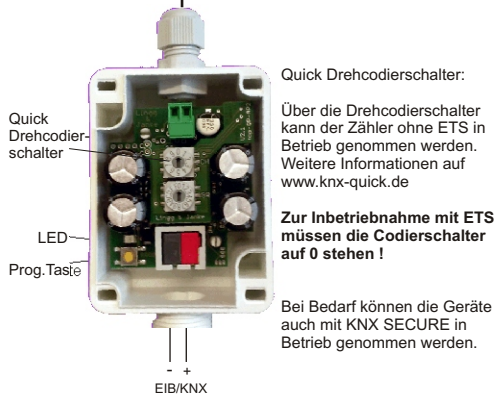
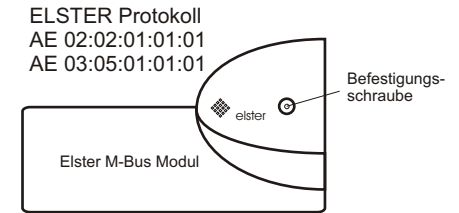
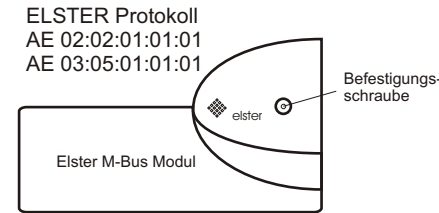
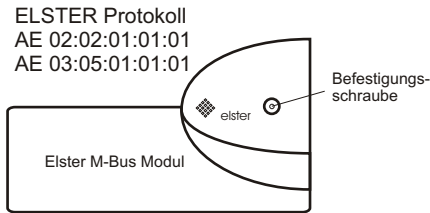
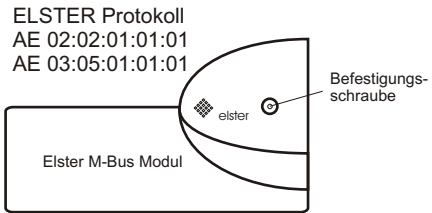


KNX-SECURE Busankoppler für ELSTER Gas Zähler

KNX-SECURE Busankoppler für ELSTER Gas Zähler

KNX-SECURE Busankoppler für ELSTER Gas Zähler

KNX-SECURE Busankoppler für ELSTER Gas Zähler



Warnung

Das Gerät darf nur von einer zugelassenen Elektrofachkraft installiert und in Betrieb genommen werden!
Die geltenden Sicherheits- und Unfallverhütungsvorschriften sind zu beachten!
Ein defektes Gerät ist unverzüglich auszutauschen und an die Lingg & Janke OHG zurückzusenden!

Warnung

Das Gerät darf nur von einer zugelassenen Elektrofachkraft installiert und in Betrieb genommen werden!
Die geltenden Sicherheits- und Unfallverhütungsvorschriften sind zu beachten!
Ein defektes Gerät ist unverzüglich auszutauschen und an die Lingg & Janke OHG zurückzusenden!

Warnung

Das Gerät darf nur von einer zugelassenen Elektrofachkraft installiert und in Betrieb genommen werden!
Die geltenden Sicherheits- und Unfallverhütungsvorschriften sind zu beachten!
Ein defektes Gerät ist unverzüglich auszutauschen und an die Lingg & Janke OHG zurückzusenden!

Warnung

Das Gerät darf nur von einer zugelassenen Elektrofachkraft installiert und in Betrieb genommen werden!
Die geltenden Sicherheits- und Unfallverhütungsvorschriften sind zu beachten!
Ein defektes Gerät ist unverzüglich auszutauschen und an die Lingg & Janke OHG zurückzusenden!

Technische Daten

max. Gruppenadressen	100
max. SECURE Group Keys	64
Schutzart	IP 20
Betriebstemperatur	-5 +45 °C

Technische Daten

max. Gruppenadressen	100
max. SECURE Group Keys	64
Schutzart	IP 20
Betriebstemperatur	-5 +45 °C

Technische Daten

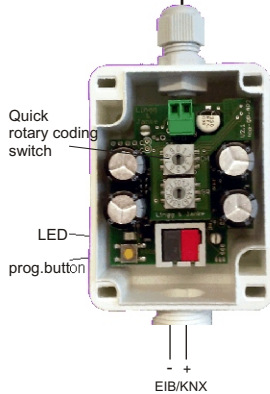
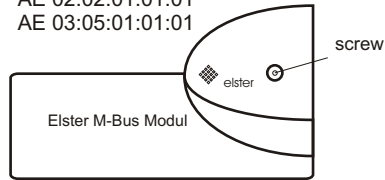
max. Gruppenadressen	100
max. SECURE Group Keys	64
Schutzart	IP 20
Betriebstemperatur	-5 +45 °C

Technische Daten

max. Gruppenadressen	100
max. SECURE Group Keys	64
Schutzart	IP 20
Betriebstemperatur	-5 +45 °C

KNX SECURE - BCU module for ELSTER gasmeter

ELSTER Protokoll
AE 02:02:01:01:01
AE 03:05:01:01:01



Quick rotary coding switches:

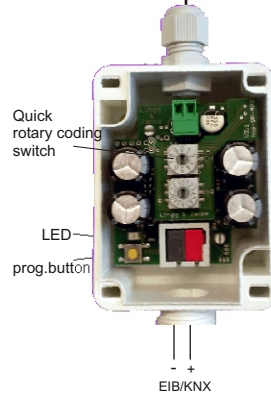
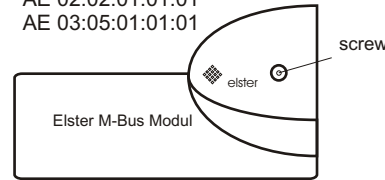
It is possible to programm the device without ETS with the rotary coding switches. More informations on: www.knx-quick.de

For programming the device with ETS, all coding switches have to be set to 0 !

If necessary, the device can also be operated with KNX-SECURE

KNX SECURE - BCU module for ELSTER gasmeter

ELSTER Protokoll
AE 02:02:01:01:01
AE 03:05:01:01:01



Quick rotary coding switches:

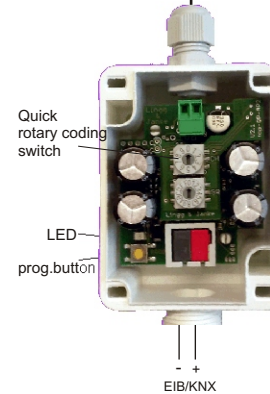
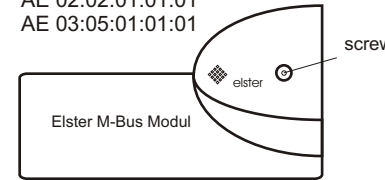
It is possible to programm the device without ETS with the rotary coding switches. More informations on: www.knx-quick.de

For programming the device with ETS, all coding switches have to be set to 0 !

If necessary, the device can also be operated with KNX-SECURE

KNX SECURE - BCU module for ELSTER gasmeter

ELSTER Protokoll
AE 02:02:01:01:01
AE 03:05:01:01:01



Quick rotary coding switches:

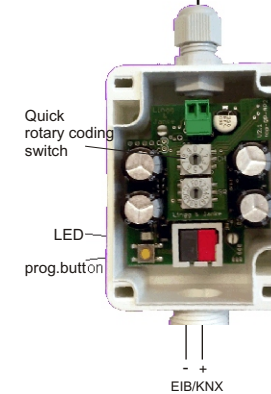
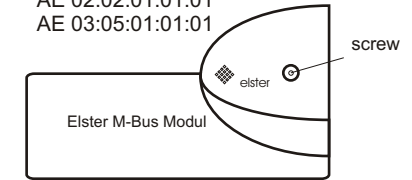
It is possible to programm the device without ETS with the rotary coding switches. More informations on: www.knx-quick.de

For programming the device with ETS, all coding switches have to be set to 0 !

If necessary, the device can also be operated with KNX-SECURE

KNX SECURE - BCU module for ELSTER gasmeter

ELSTER Protokoll
AE 02:02:01:01:01
AE 03:05:01:01:01



Quick rotary coding switches:

It is possible to programm the device without ETS with the rotary coding switches. More informations on: www.knx-quick.de

For programming the device with ETS, all coding switches have to be set to 0 !

If necessary, the device can also be operated with KNX-SECURE

Warnings

The device must only be installed and configured by a qualified professional!
Health and safety regulations have to be compiled with!
A faulty device must be returned immediately to Lingg & Janke OHG!

Warnings

The device must only be installed and configured by a qualified professional!
Health and safety regulations have to be compiled with!
A faulty device must be returned immediately to Lingg & Janke OHG!

Warnings

The device must only be installed and configured by a qualified professional!
Health and safety regulations have to be compiled with!
A faulty device must be returned immediately to Lingg & Janke OHG!

Warnings

The device must only be installed and configured by a qualified professional!
Health and safety regulations have to be compiled with!
A faulty device must be returned immediately to Lingg & Janke OHG!

Technical data

max. group addresses	100
max. secure group keys	64
protection class	IP 20
operating temperature	-5 +45 °C

Technical data

max. group addresses	100
max. secure group keys	64
protection class	IP 20
operating temperature	-5 +45 °C

Technical data

max. group addresses	100
max. secure group keys	64
protection class	IP 20
operating temperature	-5 +45 °C

Technical data

max. group addresses	100
max. secure group keys	64
protection class	IP 20
operating temperature	-5 +45 °C