

Product: **Line Coupler**

Type: **LK/S4.2**

Current application program: **Couple Repeat/2.1**  
**Couple/1.1**  
**Repeat/1.1**

---

Software-Information to: **Couple Repeat/2.1**

from: October 1st 2012

1. Correction:

The settings for the parameter *In case of errors repeat telegrams* were inverted on parameter windows Main line→Line and Line→Main line. This is corrected in version 2.1.

If on both windows the same settings were made (default settings), the application version 2.0 was also correct.

---

Software-Information to: **Couple Repeat/2.0**  
**Couple/1.1**  
**Repeat/1.1**

from: Market introduction (August 2012)

1. Software information:

Different application programs are available with the LK/S 4.2 for ETS 3 and ETS 4. Some of the functions for the ETS 4 are not available in the applications for the ETS 3. In ETS 3, there is a separate application for coupling and for repeating (*Couple/1.1* or *Repeat/1.1*), in ETS 4, there is a common application (*Couple Repeat/2.1*).

All applications are upwards compatible, i.e.:

- The old applications of LK/S 4.1 can be loaded in the LK/S 4.2 (ETS 3). This is particularly useful if in an existing project an LK/S 4.1 has to be replaced by an LK/S 4.2.
- The applications *Couple/1.1* or *Repeat/1.1* can be loaded in the LK/S 4.2 via the ETS 3 or the ETS 4.
- The new application *Couple Repeat/2.1* with extended functional range is only available for the ETS 4.

Function overview:

<b>Line/Area Coupler properties</b>	<b>ETS 3</b>	<b>ETS 4</b>
Function <i>Line/Area Coupler</i>	■	■
Filter group telegrams main group 0...13	■	■
Filter group telegrams main group 14...31		■
Block physically addressed telegrams		■
Block broadcast telegrams		■
In case of errors repeat telegrams	■	■
Telegram confirmation	■	■

■ = property applies

<b>Repeater properties</b>	<b>ETS 3</b>	<b>ETS 4</b>
Function <i>Repeater</i>	■	■
In case of errors repeat telegrams	■	■

■ = property applies