

Mains field disconnecter ... for healthy sleep!

**Reliably prevents disturbance from
alternating electrical fields**

- ✓ 2.5V DC control voltage only
- ✓ Easy to configure (switch on/holding threshold)
- ✓ High switching performance
- ✓ Perfectly functional with Schalk dimmers
- ✓ Can also be used with LED lighting

Lines connected to the mains continuously generate an alternating electric field, that is even further disturbed by other influences (photovoltaics inverter, etc.). The type of alternating electrical field can have a negative influence on the human organism, according to various studies.

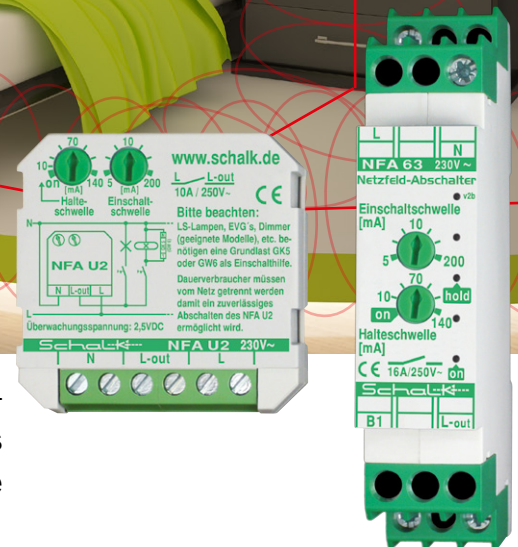
The Schalk mains field disconnecter prevents this reliably, by switching off the mains voltage source, in the bedrooms for example, as soon as no more consumers are active. Whenever it is needed (when a light switch is pressed, for example) the mains voltage is automatically switched on again.

Flush-mount version: NFA U2

Compact: easy to install as a upgrade to an existing installation

Rail-mount version NFA 63

Convenient: with an additional control input (for example for a timer)



QR-Info

