ONYX.CLICK

ONYX.CLICK is the hand-held radio transmitter for ONYX® control units. With five channels, up to five devices per channel can be controlled. It is also possible to connect ONYX.CLICK with the Centerbox ONYX.CENTER and implement lots of convenient functions.
Common control systems use key combinations to link a hand-held radio transmitter with the corresponding control unit. This method is time-consuming and nerve-racking since it is usually not immediately apparent which device has now been taught-in. Thanks to the innovation of the ONYX.CLICK, the assignment of sun protection products is now a child’s play. Place ONYX.CLICK next to your smartphone and open the ONYX® app. The hand-held radio transmitter is automatically displayed via Bluetooth and can be assigned to various sun protection products.

The optimum inclination of a blind or external Venetian blind is set by clicking on the inching operation. Each channel also offers the allocation of a favourite position. Stored positions can thus be called up at any time with one click.

Field of application and use
ONYX.CLICK is a hand-held radio transmitter for ONYX® control units. The hand-held radio transmitter has five channels and can control up to five devices per channel. It is also possible to connect ONYX.CLICK to a Centerbox ONYX.CENTER. The limitation to five devices per channel is then removed. The channels are represented by a coloured LED, whereby a distinct colour indicates the respective channel. Tap on the channel selection button to cycle through the channels.

ONYX.CLICK can store one favourite position per channel, which is activated by tapping the heart button.

The configuration of ONYX.CLICK (teach-in of drives) is is done quite simply via the Onyx app which can be downloaded for free from the Apple App Store or Google Play Store.

The connection between the smartphone and ONYX.CLICK is made via Bluetooth; no Centerbox ONYX.CENTER is required for the configuration.

It is also possible to connect a Weather Sensor ONYX.WEATHER directly to the taught-in control units via the ONYX.CLICK hand-held radio transmitter. The Weather Sensor can control up to five devices without Centerbox ONYX.CENTER. A wall bracket is included in the scope of delivery.

All advantages at a glance
- Extension for the Centerbox ONYX.CENTER, but can also be used with individual ONYX® control units
- Bidirectional - a feedback message is displayed on the ONYX.CLICK hand-held radio transmitter
- Automatic recognition of the sun protection system (Venetian blind, roller shutter, awning)
- The Weather Sensor ONYX.WEATHER can be taught-in directly with the ONYX.NODE and ONYX.CONNECTOR control units via ONYX.CLICK
- Configuration via the ONYX® app on the smartphone via Bluetooth
- Updateable - the ONYX.CLICK can be automatically updated via the ONYX® app when new features are introduced
- Favourite positions are freely selectable per channel
- There are no restrictions on the number of devices per channel when used in combination with ONYX.CENTER
- Inchig function for Venetian blinds / external blinds for adjusting the slat angle
- Channels are indicated by different colours
- Handy design - can also be hung on a bunch of keys, for example
- Supplied with a suitable wall bracket

Subject to modifications.

www.hella.info