

864 0045 – 864 0048 QuickControl XL

Common description with basic functions

The system QuickControl XL is a software based and open controlling system for all devices with RS232-, IR-, or open-contact interface.

QuickControl XL has 8 buttons and 8 LEDs. The controller sends the configured control codes to the specific devices, like projectors, displays, or amplifiers, by pressing just a simple button. Up to 80 codes can be send from the QuickControl to the connected devices. The LED near the buttons shows the user the function of the button. The 8 intergrated buttons can be extended with two external buttons and an external keyswitch.

The QuickControl XL is integrated in a LS990 frame from JUNG and can be build in a standard in-wall socket in walls and furnitures.

Usage and controlling

The QuickControl XL is made for the controlling and monitoring of all devices with RS232-, IR-, and open contact interfaces. The system QuickControl is a software based controller and will be configured over with the mini-USB interface at the front-side. The controller can be configured even in the in-build situation.

The 8 buttons can be configured individually and are able to send 8 different instructions to the connected devices. With a key switch, the QuickControl is able to block all functions or to shut down the system. With the two external buttons, the QuickControl can work with more functions. The external buttons can be build in walls or furnitures.

QuickControl XL is able to switch on/off the devices and can modify loudness at the amplifiers. With the build-in timer, it's possible to control the projectors or other devices with a specific time delay (Greenline Function). All buttons can be configured as macro buttons, so they are able to control multiple devices.

QuickControl XL can communicate with it's specific communication lines for IR, RS232 or open contact with the connected devices like projectors, displays and any others.

The copy of a QuickControl XL to another QuickControl XL can be done easily with the save/load function of the QuickControl configuration tool.

864 0045 – 864 0048 QuickControl XL

Installation and operating voltage

With its standard frame of JUNG LS990, the QuickControl XL can be installed quick and easy to a common in-wall socket (1 gang). QuickScout XL is available in lot of colours. The connection of the interfaces IR, RS232, open contact, external buttons and key switch will be installed directly on the backside of the electronic to the terminal blocks. The operating voltage of the QuickControl XL comes from a wall power supply directly to the terminal block or from an in-wall power supply.

Common

The QuickControl XL controlling system is constructed and equipped with electronic components of newest technological standard and complies to the European regulations for fire, smoke and environment protection. The build-in connectors guarantee a secure and easy cabling, a long-lasting usage and excellent transmission of all data. The device is developed for all kinds of AV-systems and can work in every conference- meeting- and training-room with all kinds of sources and reproducers.