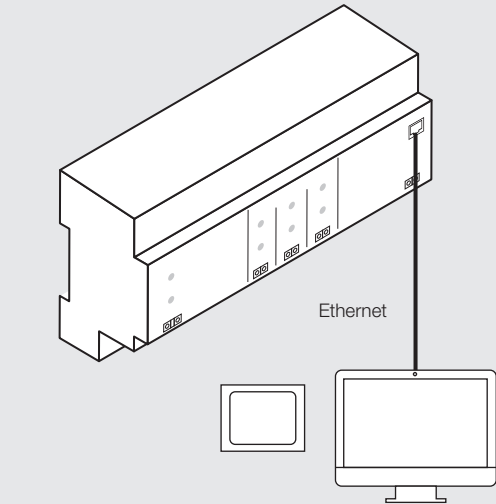
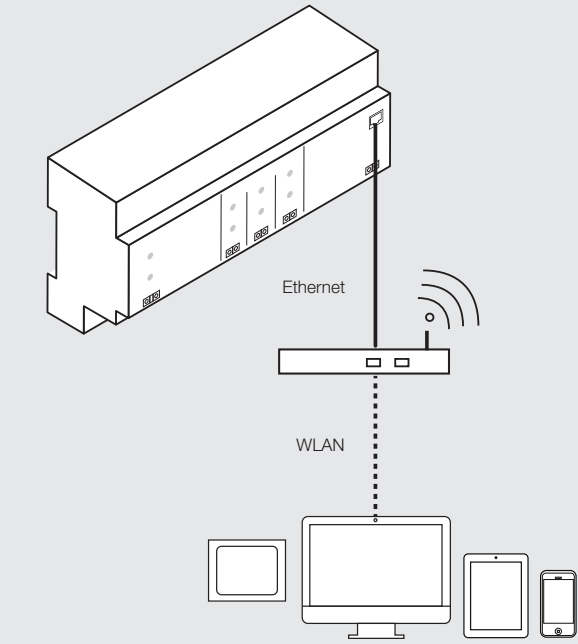


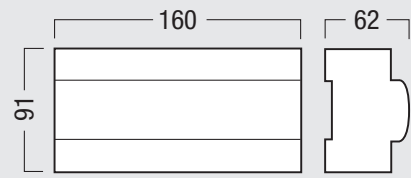
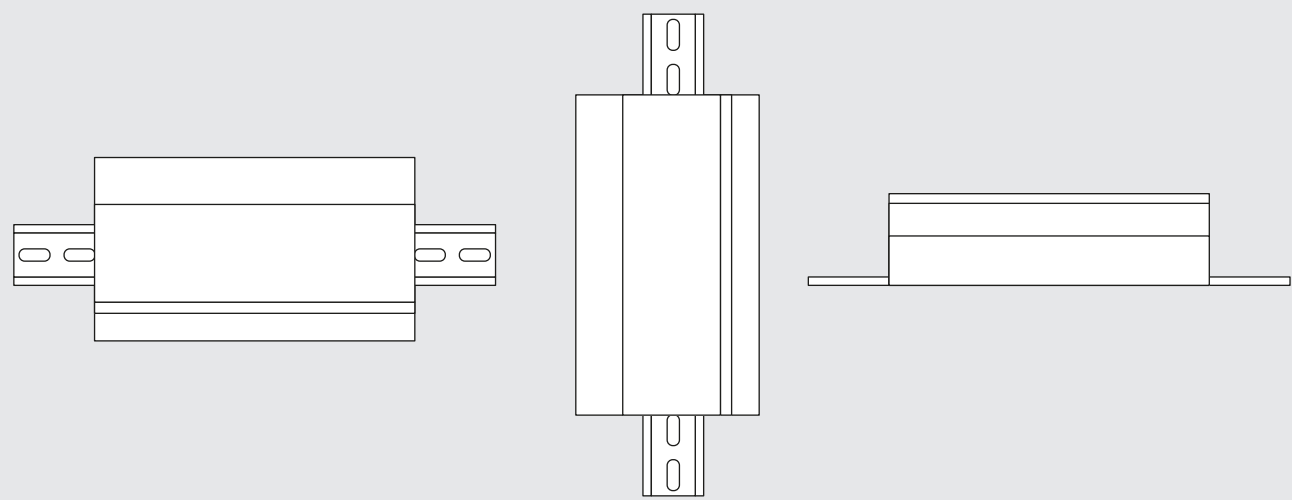
Topologie A / Topologie A / Topologie A / Topologia A / Topologia A / Topologie A



Topologie B / Topologie B / Topologie B / Topologia B / Topologia B / Topologie B



Montagevarianten / Installation types / Variantes de montage / Opzioni di montaggio / Tipos de montaje / Montagetypen



0,5 – 2,5 mm²
6 – 7,5 mm
eindrahig/keendrahig
solid/fine-stranded
monobrev/fin
a filo unico/a fili sottili
monofilar/de hilo fino
massief/soepel



For latest software versions please access our WEB page:
www.tridonic.com/software

de

Einsatzbereich

Steuergert mit 3 DALI-konformen Ausgangen fur maximal 192 Leuchten.

Technische Daten

Table with 2 columns: Parameter and Value. Includes Nennspannung (110-240 V), Zulassige Eingangsspannung (100-260 V), Leistungsfertigung (max 20 W), and various technical specifications.

Planungs- und Installationshinweise

- Installation: nur fest in trockener und sauberer Umgebung. Zugriff nur mit Werkzeug moglich.
Topologie: sceneCOM XL EM BAC und anzeigendes Gerat (Touchpanel, Computer) uber ein Ethernet-Kabel verbinden.
Netzeleitung darf nicht durch Bedienstetten unterbrochen werden.

Table with 2 columns: Leiterquerschnitt and Maximale DALI-Leitungslange. Shows cable cross-sections and their corresponding maximum lengths.

Function-Taster section including a diagram of the function key, instructions for use, and an Orange-Phasen (Status-LED Device) timing diagram.

Testtaster section including a diagram of the test key, instructions for use, and an Orange-Phasen (Status-LED DALI BUS 1-3) timing diagram.

Status-LED Device table with columns: Status-LED, Dauer, Beschreibung. Describes the behavior of the status LEDs under different conditions.

DALI BUS 1-3 Status-LED table with columns: Status-LED, Dauer, Beschreibung. Provides detailed information about the DALI bus status LEDs.

- Sicherheitshinweise: Das Gerat darf nur fur den festgelegten Einsatzbereich verwendet werden.
Gehandene Sicherheits- und Unfallverhutungsvorschriften sind zu beachten.

en

Application area

Control device with 3 DALI-compliant outputs for controlling a maximum of 192 luminaires.

Technical data

Table with 2 columns: Parameter and Value. Includes Nominal voltage (110-240 V), Permissible input voltage (100-260 V), Power dissipation (Max 20 W), and various technical specifications.

System design and installation notes

- Installation: fixed only, in a clean and dry environment, access only possible with tools.
Topology: connect sceneCOM XL EM BAC and display device (touch panel, computer) via Ethernet cable.
Main line must not be interrupted by control points.

Table with 2 columns: Conductor cross-section and Maximum DALI line length. Shows cable cross-sections and their corresponding maximum lengths.

Function key section including a diagram of the function key, instructions for use, and an Orange phases (status LED device) timing diagram.

Test key section including a diagram of the test key, instructions for use, and an Orange phases (LED d'etat DALI BUS 1-3) timing diagram.

Status LED Device table with columns: Status LED, Duration, Description. Describes the behavior of the status LEDs under different conditions.

DALI BUS 1-3 Status-LED table with columns: Status LED, Duration, Description. Provides detailed information about the DALI bus status LEDs.

- Safety instructions: The device may only be used for the application area specified.
Relevant health and safety regulations must be observed.

fr

Domaine d'application

Appareil de commande avec 3 sorties DALI pour commander jusqu'a 192 luminaires.

Donnees techniques

Table with 2 columns: Tension nominale, Tension d'entree admissible, Puissance dissipe, and various technical specifications.

Consignes de configuration et d'installation

- Installation: uniquement dans un environnement sec et propre, accessible seulement a l'aide d'outils.
Topologie: relier sceneCOM XL EM BAC et l'appareil d'affichage (panneau tactile, ordinateur) par un cable Ethernet.
Ligne de bus et ligne de commande DALI: utiliser le matriel d'installation standard.

Table with 2 columns: Section de conducteur and Longueur de ligne DALI maximale. Shows conductor sections and their corresponding maximum lengths.

Bouton-poussoir Function section including a diagram of the button, instructions for use, and an Orange phases (LED d'etat de l'appareil) timing diagram.

Bouton-poussoir Test section including a diagram of the test button, instructions for use, and an Orange phases (LED d'etat DALI BUS 1-3) timing diagram.

Status LED Device table with columns: LED d'etat, Dure, Description. Describes the behavior of the status LEDs under different conditions.

DALI BUS 1-3 LED d'etat table with columns: LED d'etat, Dure, Description. Provides detailed information about the DALI bus status LEDs.

- Consignes de scurit: L'appareil ne peut tre utilis que dans le domaine d'application auquel il est destin.
Respecter les directives de scurit et de prvention des accidents en vigueur.

it

Campo d'impiego

Centralina di comando con 3 uscite conformi allo standard DALI per il comando di massimo 192 apparecchi di illuminazione.

Dati tecnici

Table with 2 columns: Tensione nominale, Tensione d'entrata ammessa, Potenza assorbita, and various technical specifications.

Istruzioni di programmazione e installazione

- Installazione: solo fissa in ambienti asciutti e puliti, accessibile solamente con attrezzi.
Topologia: collegare sceneCOM XL EM BAC e l'apparecchio di visualizzazione (touch panel, computer) tramite un cavo Ethernet.
Linea elettrica: non deve essere interrotta dai punti di comando.

Table with 2 columns: Sezione del conduttore and Lunghezza massima linea DALI. Shows conductor sections and their corresponding maximum lengths.

Pulsante Function section including a diagram of the button, instructions for use, and an Fasi arancioni (LED di stato Device) timing diagram.

Pulsante Test section including a diagram of the test button, instructions for use, and an Fasi arancioni (LED di stato DALI BUS 1-3) timing diagram.

Status LED Device table with columns: LED di stato, Durata, Descrizione. Describes the behavior of the status LEDs under different conditions.

DALI BUS 1-3 LED di stato table with columns: LED di stato, Durata, Descrizione. Provides detailed information about the DALI bus status LEDs.

- Indicazioni di sicurezza: L'apparecchio deve essere utilizzato solo per il campo d'impiego definito.
Rispettare le norme di sicurezza e antinfortistiche vigenti.

