

Product data sheet

Universal push-button module 1-gang



Reference number
LS 5291 1ST
KNX universal push-button module 1-gang
including transparent cover ref.-no.: LS 50 NA for cover kit 1-gang, ref.-no.: ..501 TSA .. in the LS range can be extended by means of a push-button extension module, ref.-no.: LS 509.. TSEM ETS product family: Push-button Product type: 1-gang push-button
Intended use
<ul style="list-style-type: none"> - Operation of loads, e.g. light on/off, dimming, blinds up/down, brightness values, temperatures, calling up and saving light scenes, etc. - Installation in flush box with dimensions according to DIN 49073
Product characteristics
<ul style="list-style-type: none"> - KNX medium: TP 256 - Push-button functions switching, dimming, controlling blinds, value transmitter, calling up light scenes etc. - One or two functions per button - To be completed with cover kit - Inscription field can be illuminated - One status LED per button, red, green or blue, adjustable - One operation LED as orientation light and to indicate the programming status – red, green or blue adjustable - Brightness of status LED, operation LED and inscription field adjustable, can be changed during operation, e.g. during night times - Measurement of room temperature - Extension unit for room temperature controller - Disabling function: Disabling or change function mode of single or all button functions - Alarm function, optional acknowledge by pressing any button - Energy saving mode - Integrated bus coupling unit - Connection for a push-button extension module, 1-4 gang - Including transparent cover kit for operation on construction site without design covers - KNX Data Secure compatible with ETS 5.7.7 or ETS 6.1.0 or higher - Can be updated with the ETS Service App
Spare part: transparent cover ref.-no.: LS 50 NA
Accessories: Neutral cover ref.-no.: LS 50 NA W, LS 50 NA WW, LS 50 NA LG, LS 50 NA SW, LS 50 NA WWM, LS 50 NA SWM, AL 50 NA(-L), ES 50 NA(-L), AL 50 NA AN(-L), AL 50 NA D(-L), ME 50 NA C(-L), ME 50 NA AT(-L)