smart lamps DMX Ramper

DMX Ramp Generator Typ SLR_10

This 2 channel - Ramper converts a sampled 230 V signal into a DMX control signal – to DMX channels 1 and 2.

With the smart lamps DMX ramp generator modern, DMX controlled LED luminaires can be switched and dimmed directly over standard conventional rotary switch with the secondary side gated 230 V AC. With one SLR 10, direct and indirect share of a lamp can be controlled separately. (Channels 1 and 2)



Construction:

Module in the housing for mounting on DIN rail. Output terminals are equipped with self-closing Wago spring clips . Mounting width: 2 TE

Facilities:

Switch interface with build-in PCB, operating with 230 V AC Input contacts: 230 V AC On the output side DMX 512

Functions:

Output switches to 0 -> 100 % or 100 % -> 0 at shortly pushed button.

Ramp to - or down 0 - 100% or 100 % - 0 as long as button is held. Ramp about 6 seconds.

Ramp stops at release.

The last value is held as long as power is applied.

Example of use:

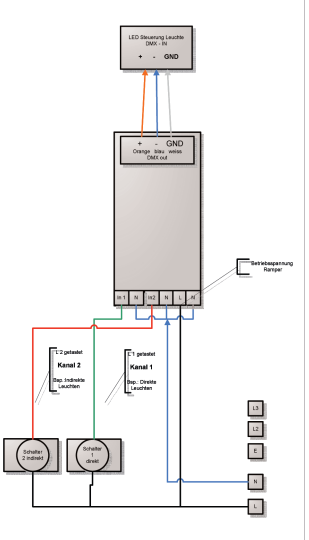
Berker Switch 1930 Series and DMX controlled LED light with brightness matched to the color temperature. smart lamps LED Control 48 V - curve of the light color implemented in the MC.

Dimensions:

90 x 37 x 66 mm (l x w x h)

Housing:

plastic



Connection diagram