

15MCUPUSH

Control unit Interface radio MCU-PUSH exit Push-Dim. 110-240V. 5A.

May 19th, 2024, 00:48



DESCRIPTION

Control unit interface for the control, without cable via radio 433.92MHz or with cable by pushbuttons of adjustable LED drivers with "Push dim" input. The radio transmitter can send signals On / Off (short press) and regulation (long press). Power 110-240Vac. Maximum output 5A. Simple programming via dip-switch. Reduced dimensions with fins for fixation with screws that can be broken to insert in 55mm diameter drift boxes.

PRICE

	Lot	P.V.P. excluding VAT
	1	63,32€
	10	60,31€

Continued on next page >>

SMART LIGHTING > Lighting control by Nexta Tech > Receivers
Driver control 0-1/10V, dali, Push dim or phase cut

15MCUPUSH

Control unit Interface radio MCU-PUSH exit Push-Dim. 110-240V. 5A.

TECHNICAL SPECIFICATIONS

SYMBOLS



CERTIFICADOS



Weight: 76 Grams

NOTES

Radio frequency interface for the control of Led drivers with "push dim" input

OTHER FEATURES

Length (mm): 52

Width (mm): 43

High (mm): 21

Voltage In (Vac): 110~240

Intensidad In (A): 5

Ingress Protection: IP20

DOCUMENTS

 [Mounting instructions](#)

 [CE](#)