

15MCUM500

Control Unit MCU-M500 for 1 motor max 500W

May 25th, 2024, 05:20



DESCRIPTION

Receiving control unit for the control of electric motors, via 433.92MHz radio or with cable via standard pushbutton, with maximum power 500W. Power 110-240Vac. Ideal for operating awnings, curtains and motorized blinds with adjustable mode Up-Down-Stop-Step or presence. Simple programming by means of dip-switches, reduced dimensions with fastening by fins with screw or that can be broken to be inserted in branch boxes with diameter 55mm.

PRICE

	Lot	P.V.P. excluding VAT
	1	50,18€
	10	47,58€

Continued on next page >>

SMART LIGHTING > Lighting control by Nexta Tech > Receivers
Motors control

15MCUM500

Control Unit MCU-M500 for 1 motor max 500W

TECHNICAL SPECIFICATIONS

SYMBOLS



CERTIFICADOS



Weight: 90 Grams

NOTES

Receiver control by RF and cable of 1 motor with power 500W max

OTHER FEATURES

Length (mm): 52

Width (mm): 43

High (mm): 21

Voltage In (Vac): 110~240

Power (W): 500

Ingress Protection: IP20

DOCUMENTS

 [Quick start guide](#)

 [Mounting instructions](#)

 [CE](#)