

DIN Rail Controls

DIN Rail Dimmer - 4ch 3A/Ch

0041611



Caratteristiche prodotto

- A four circuit dimmer module rated at 700W per circuit for the control of resistive and inductive lighting loads with the facility to select dimming or switched only operation of any circuit. A custom designed housing provides reliable power handling in a compact format. Modules may be used in a standalone mode with simplified functionality providing programmable scene setting or Impulse (ON/OFF/DIM) type control from a single keypad. Alternatively conventional momentary switches can be linked to a Contact Input Module (0041626) to provide Impulse control of up to eight lighting circuits using DIN Dimmer Modules. An on-board menu system provides simple setup of circuit functions, maximum and minimum dimming levels, circuit test facility and power percentage monitoring. DIN Dimmer modules may also be used in conjunction with a Network Processor Module to provide flexible, adaptable control for small to medium scale projects.



PANORAMICA DEL PRODOTTO

Nome prodotto	DIN Rail Dimmer - 4ch 3A/Ch
Tecnologia	Controls
Environment	Interior
General application	Istruzione, Strutture alberghiere, Logistics & Industry, Musei e gallerie, Uffici, Esercizi commerciali, Residential & Consumer
ETIM Class	EC000533
Carico massimo (A)	10
Input	Switch/Sensor
Input protocol	MBUS
Protocollo in uscita	Phase dimmer (Leading/Trailing edge)
Numero di canali	4
IP rating	IP20
Product EAN number	5410288416113

TABELLA DATI

Dati generali

Nome prodotto	DIN Rail Dimmer - 4ch 3A/Ch
Configurato senza PC	Yes
Tecnologia	Controls
Environment	Interior
General application	Istruzione, Strutture alberghiere, Logistics & Industry, Musei e gallerie, Uffici, Esercizi commerciali, Residential & Consumer
Operating temperature range (°C)	-10°C...+35°C
ETIM Class	EC000533

Dati elettrici

Carico massimo (A)	10
Input	Switch/Sensor
Input protocol	MBUS
Protocollo in uscita	Phase dimmer (Leading/Trailing edge)
Numero di canali	4

DIN Rail Controls

DIN Rail Dimmer - 4ch 3A/Ch
0041611

Dati dimensionali

IP rating	IP20
Lunghezza nominale del prodotto (mm)	64
Larghezza nominale prodotto (mm)	156
Nominal Product Height (mm)	100
Peso (Kg)	1.1

Dati di imballo

Tipologia imballo singolo	Carton
Product EAN number	5410288416113
Lunghezza imballo singolo (mm)	22.5
Larghezza imballo singolo (cm)	12.5
Packaging single depth (cm)	8.5
DUN14 (outer)	05410288416113
Quantità per imballo esterno	1
Packaging outer length / height (cm)	22.5
Packaging outer width (cm)	12.5
Packaging outer depth (cm)	8.5

Dati di sicurezza

Temperatura ottimale di utilizzo (°C)	-10-35
---------------------------------------	--------