

EnOcean Easyclickpro module Switching with SPV, 4 channel, 4 HP

Product Data Sheet



Other bus systems	Other	
Mounting method	DRA (DIN-rail adapter)	
Width in number of modular spacings	4	
Local operation/hand operation	Yes	
With LED indication	Yes	
Max. switching power	2300Watt	
Max. number of switching contacts	4	
Different phases connectable	No	
Bus connection included	Yes	
Modular expandability	Yes	
2 channel 16 amps	no	
4 channel 10 amps	yes	
power supply included	yes	



EnOcean Easyclickpro module Switching with SPV, 4 channel, 4 HP

The EnOcean Easyclick switching module receives its telegrams via the external Easyclick aerial module and uses its power sections to implement the configured functions and parameters. The Easyclick switching module unit is fitted with its own voltage supply and can therefore be linked with modular plug-in cables to additional Easyclick modules like e.g. dimming, JR, etc. An additional Easyclick voltage supply module is available for further enhancements. The Easyclick switching module is used to switch lights and other electrical consumers based on a range of functions and parameters configured at rotary switches. The four channels can be programmed independently of each other, and a function can be defined individually for each programmed transmitter. Standard function: 2-key ON/OFF function. The functions selected can be e.g. 1-key function, time functions, fan control, window contact, lighting scene control, hotel card switch, time controlled power shutoff, temperature control, etc.

Technical data: DRA device for mounting on 72 mm DIN rails (4 HP) Own consumption: standby = less than 1 W operation = max 100 mA / 2.4 W 4 relay outputs 10 A rotary switches for functions and parameters LRN/CLR button LED status display incl voltage supply 230 V AC/24 V DC Modular sockets Connecting terminals for the RS485 bus (aerial) incl 30 cm connecting cable Rating: IP 20 Approvals: CE, KEMA/KEUR

Material No.	Article No.	EAN-code
00377836	D 454 FU-SPV 4REG	4010105377835

Tel.: 02353 9118 001 Fax: 02353 9118 311 mail: peha@honeywell.de www.peha.de

Änderungen vorbehalten. © Honeywell PEHA