

Vitrum DIN IV On-Off Cloud

Datasheet

DESCRIPTION

Vitrum Cloud IV DIN On-Off is a wireless Z-Wave plus DIN Mounted device.

As part of the Vitrum Design IoT environment it can be fully programmed, configured and updated via the Vitrum Design Cloud based platform. The product is equipped with 5 touch buttons (programming and testing purposes) to drive directly the 4 loads.

It is conceived to be combined with Vitrum Design smart devices.

TECHNICAL AND AESTHETIC SPECIFICATIONS

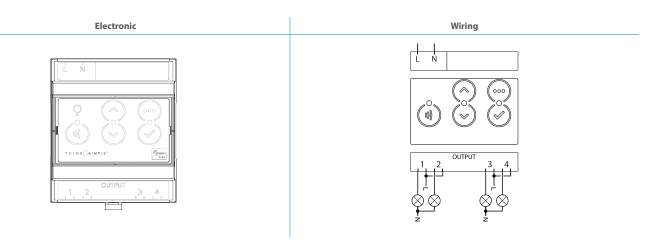
Parkaga Dimansian (W.v.H.v.D)	110 v 76 v 72 mm		
Package Dimension (W x H x D)	110 x 76 x 73 mm		
Package Weight	~220g		
Backbox / DIN BAR MODULES	4 Modules		
Operating Ambient temperature	from 0°C to +40°C		
Operating Humidity	20% - 90% RH non condensing		
International Protection Marking (IP Code)	IP20		
Storage temperature	from -40°C to +55°C		
Storage Humidity	10% - 93% RH non condensing		
Operating Voltage	230Vac 50/60Hz		
Consumption	<1,5W standby		
RF Radiated Powered	2,5 mW (max)		
RF Range	Up to 40 m open range		
Channels	4		
Corona LED Back-light	N/A		
Max Load	16A per channel cos(Φ) 0,9 Resistive cos(Φ) 0,6 Inductive		
Manufactured in compliance with	Electrical safety (LVD) 2014/35/EU Electromagnetic compatibility (EMC) 2014/30/EU Radio (RED) 2014/53/EU Presence of hazardous substances (RoHS II) 2011/65/EU Waste electrical and electronic equipment (WEEE) 2012/19/EU		

 ϵ



Vitrum DIN IV On-Off Cloud

Datasheet



Device	Code (Electronic)	Region	Frequencies
Vitrum Cloud IV DIN On-Off	01D04H020	EU	868,4 MHz
	01DE40020	IL	916,0 MHz
	01DB4H020	KR	921,4 MHz

(E

Vitrum

Cloud

2/2

27/01/2021

Rev 1.1