

Dimming actuator, R/C, flush mounting, 125W, 230VAC

Powering Business Worldwide*

Part no. CDAU-01/03 Article no. 110778

Delivery programme

Product Type	Actuator
Mounting type	Flush mounted
Power supply	Mains
Actuation Function	Dimming

Technical data ETIM 6.0

Installation bus systems (EG000032) / Dimming actuator for bus system (EC0010042) / Electrice ingineering, automation, process control engineering / Electrical installation-tevice / Bus system dimming actuator (ecl@ss8.1-27-14-31-23 (AKE291012)) / Electrice ingineering, automation, process control engineering / Electrical installation-tevice / Bus system dimming actuator (ecl@ss8.1-27-14-31-23 (AKE291012)) / Electrical installation / Electrical / Electri	Technical data Etilyi 6.0					
Bus system KNX No Bus system KNX radio No Bus system radio frequent Yes Bus system Downeret No Other bus systems No Radio frequent bidirectional Yes Model Dimming actuator Model Dimming actuator Mounting method Pilush mounted (plaster) Width in number of modular spacings 3 Bus connection included Yes Bus module detachable Yes Substation input No Local operation/hand operation Yes With LED indication Yes Number of outputs 1 Output power Yes Number of outputs 1 Output power Yes Number of outputs 1 Output power Yes Nower boost suitable No Type of load Yes Max. control current Yes Max. control current Yes Output power Yes Yes <t< th=""><th colspan="6">Installation bus systems (EG000032) / Dimming actuator for bus system (EC001094)</th></t<>	Installation bus systems (EG000032) / Dimming actuator for bus system (EC001094)					
Bus system KNX radio No Bus system radio frequent Yes Bus system Downet No Other bus systems No Radio frequent bidirectional Yes Model Dimming actuator Mounting method Dimming actuator Wordth in number of modular spacings 3 Bus connection included Flush mounted (plaster) Substation input Yes Local operation/hand operation Yes With LED indication Yes Number of outputs Yes Output power Yes Power boast suitable No Type of load No Max. control current Yes Voltage Capacitive Pravallel-service possible Pravallel-service possible Frequency Hz	Electric engineering, automation, process control engineering / Electrical installation, device / Bus system / Bus system dimming actuator (ecl@ss8.1-27-14-31-23 [AKE291012])					
Bus system radio frequent Yes Bus system Downet No Other bus systems - Radio frequent bidirectional Yes Model Push mounted (plaster) Mounting method Push mounted (plaster) Width in number of modular spacings 3 Bus connection included Yes Bus module detachable Yes Substation input Yes Vidth LED indication Yes With LED indication Yes Number of outputs Yes Output power Yes Power boost suitable Yes Power boost suitable Yes Mx. control current Yes Mx. control current Yes Voltage No Voltage 0 - 230 Perunctive possible No Frequency Yes	Bus system KNX			No		
Bus system LON No Bus system Powernet Po Other bus systems Po Radio frequent bidirectional Po Model Po Mounting method Po Width in number of modular spacings Po Bus connection included Po Bus module detachable Po Substation input No Local operation/hand operation Po Wrth LED indication Po Number of outputs Po Output power Po Power boost suitable No Type of load No Mx. control current Po Voltage Po Parallel-service possible No Frequency Hz	Bus system KNX radio			No		
Bus system Powernet Pres Other bus systems Pres Radio frequent bidirectional Pres Model Dimming actuator Mounting method Flush mounted (plaster) Width in number of modular spacings 3 Bus connection included Pres Bus module detachable Pres Substation input No Local operation/hand operation Pres Wrth LED indication Pres Number of outputs 1 Output power Pres Power boost suitable No Type of load No Mx. control current MA Capacitive Mx. control current MA O Voltage V 0 - 230 Parallel-service possible Hz 0 - 50	Bus system radio frequent			Yes		
Other bus systems - Radio frequent bidirectional Yes Model Dimming actuator Mounting method Flush mounted (plaster) Width in number of modular spacings 3 Bus connection included Yes Bus module detachable Yes Substation input No Local operation/hand operation Yes With LED indication Yes Number of outputs 1 Output power Yes Power boost suitable No Type of load W 0 - 125 Max. control current MA Capacitive Max. control current MA 0 Voltage Y 0 - 230 Parallel-service possible No No Frequency No - 200	Bus system LON			No		
Radio frequent bidirectional Model Model Mounting method Width in number of modular spacings Bus connection included Bus module detachable Substation input Local operation/hand operation With LED indication Number of outputs Output power Power boost suitable Type of load Max. control current Max. control current Voltage Parallel-service possible Frequency Mediding a very ses Dimming actuator Flush mounted (plaster) Flush mounted (plaster) Flush mounted (plaster) Flush mounted (plaster) Nes Ves Yes No Yes Ves Ves Ves Ves Ves Ves Ves	Bus system Powernet			No		
Model Dimming actuator Mounting method Flush mounted (plaster) Width in number of modular spacings 3 Bus connection included Yes Bus module detachable Yes Substation input No Local operation/hand operation Yes With LED indication Yes Number of outputs 1 Output power W 0 - 125 Power boost suitable No Type of load Capacitive Max. control current mA 0 Voltage V 0 - 230 Parallel-service possible No Frequency Hz 0 - 50	Other bus systems			-		
Mounting method Flush mounted (plaster) Width in number of modular spacings Bus connection included Bus module detachable Substation input Local operation/hand operation With LED indication Number of outputs Uutput power Power boost suitable Type of load Type of load Max. control current Woltage Parallel-service possible Flush mounted (plaster) 3 3 Yes Yes No 1 1 Capacitive MAX Capacitive MAX O - 230 Parallel-service possible Frequency	Radio frequent bidirectional			Yes		
Width in number of modular spacings 3 Bus connection included Yes Bus module detachable Yes Substation input No Local operation/hand operation Yes With LED indication Yes Number of outputs 1 Output power W 0 - 125 Power boost suitable No Type of load Capacitive Max. control current mA 0 Voltage V 0 - 230 Parallel-service possible No No Frequency Hz 0 - 50	Model			Dimming actuator		
Bus connection included Bus module detachable Yes Substation input Local operation/hand operation With LED indication Number of outputs Output power Power boost suitable Type of load Max. control current Voltage Parallel-service possible Frequency Wes Yes Yes Yes Ves Ves Ves Ves Ves	Mounting method			Flush mounted (plaster)		
Bus module detachable Substation input Local operation/hand operation With LED indication Number of outputs Output power Power boost suitable Type of load Max. control current Voltage Parallel-service possible Frequency Yes Yes Yes Vas Yes Vas Yes No Capacitive No Capacitive MAA O Voltage Parallel-service possible Frequency No Hz O-50	Width in number of modular spacings			3		
Substation input Local operation/hand operation With LED indication Number of outputs Output power Power boost suitable Type of load Max. control current Max. entrol current Voltage Parallel-service possible Frequency No No No Capacitive No O - 230 Parallel-service possible Frequency No No No O - 50	Bus connection included			Yes		
Local operation/hand operationYesWith LED indicationYesNumber of outputs1Output powerW0 - 125Power boost suitableNoType of loadCapacitiveMax. control currentmA0VoltageV0 - 230Parallel-service possibleNoFrequencyHz0 - 50	Bus module detachable			Yes		
With LED indication Number of outputs 1 Output power Power boost suitable Type of load Max. control current Voltage Parallel-service possible Frequency Yes 1 Capacitive No Capacitive MAX O Voltage No Hz O - 50	Substation input			No		
Number of outputs 1 Output power W 0 - 125 Power boost suitable No Type of load Capacitive Max. control current mA 0 Voltage V 0 - 230 Parallel-service possible No Frequency Hz 0 - 50	Local operation/hand operation			Yes		
Output power Power boost suitable Type of load Max. control current Mox. control current Voltage Parallel-service possible Frequency O - 125 No Capacitive No Capacitive No Hz O - 230 Hz O - 50	With LED indication			Yes		
Power boost suitable Type of load Max. control current Voltage Parallel-service possible Frequency No Capacitive MA 0 0 - 230 No Frequency Hz 0 - 50	Number of outputs			1		
Type of load Max. control current Mox. control current No 0 - 230 Parallel-service possible No Frequency Hz 0 - 50	Output power		W	0 - 125		
Max. control current mA 0 Voltage V 0 - 230 Parallel-service possible No Frequency Hz 0 - 50	Power boost suitable			No		
VoltageV0 - 230Parallel-service possibleNoFrequencyHz0 - 50	Type of load			Capacitive		
Parallel-service possible No Frequency Hz 0 - 50	Max. control current		mA	0		
Frequency Hz 0 - 50	Voltage		V	0 - 230		
	Parallel-service possible			No		
Degree of protection (IP)	Frequency		Hz	0 - 50		
	Degree of protection (IP)			IP20		