

Interface, 1-10V, analog

Part no. 05-711/INTERFACE-0/10--1/10V Article no. 110207



Technical data ETIM 5.0

Demestic switching devices (EG000013) Dimmer (EC000025) Electric enjineering, automation, process control engineering / Electrical installation, device / Installation (exitéss-27-14-40-14 [AUZ7100091]) Assembly arrangement Method of poeration Method of operation Method of poeration Method of	Common data ETTIVI 3.0			
Assembly arrangement Basic element with complete housing Method of operation Button Sorial dimmer No Capacitive load Type of load Capacitive load Substation injunt No Capacitive load Light value memory No No Applicable with button Po Yes Applicable with movement sensor No No Applicable with furne switch/timer No No Applicable with time switch/timer No No Applicable with time switch/timer No No Applicable with times switch/timer Po Possible Applicable wi	Domestic switching devices (EG000013) / Dimmer (EC000025)			
Method of operation Method of operation Serial dimmer No Type of load Capacitive load Substation input No Light value memory No Applicable with button Yes Applicable with movement sensor No Applicable with triansmission button No Applicable with triansmission button No Applicable with infrared button No Applicable with infrared button No Applicable with infrared button No Mounting method Surface mounted (plaster) Type of Isataning Pastic Material Pastic Material quality Type of surface Surface reatment Pastic Surface treatment Posticalle Surface treatment No applicable Type of surface Postical Surface protection (IP) Postical RAI-number (skin) Postical Surface protection (IP) Postical Nominal power Postical Nominal power Pos	Electric engineering, automation, process control engineering / Electrical installati	on, device / Install	on switch set / Dimmer (ed	:l@ss8-27-14-40-14 [AJZ710009])
Serial dimmer No Type of load Capacitive load Substation input No Light value memory No Applicable with button Yes Applicable with provement sensor No Applicable with movement sensor indicator No Applicable with time switch/timer No Applicable with transmission button No Applicable with inferred button No Mounting method Yes Type of statening Yes Material quality Plastic Material quality Yes Muterial quality Yes Suiface treatment Yes Type of surface Yes Suiface treatment Yes Tolour Yes RAL-number (akin) Yes Transparent Yes Suitable for degree of protection (IP) Yes Nominal power Yes Nominal power Yes Nominal power Yes Trequency Yes Appli	Assembly arrangement		Basic element with o	complete housing
Type of load Capacitive load Substation input No Light value memory No Applicable with button Yes Applicable with movement sensor No Applicable with movement sensor No Applicable with greence indicator No Applicable with transmission button No Applicable with infrared button Surface mounted (plaster) Mounting method Surface mounted (plaster) Type of fastening Plastic Material Plastic Material quality Yes Surface treatment Yes Type of surface No Sulface treatment Yes Type of surface No Sulface treatment Yes Type of surface No Sulface treatment Yes	Method of operation		Button	
Substation input No Light value memory No Applicable with button Yes Applicable with movement sensor No Applicable with presence indicator No Applicable with transmission button No Applicable with frared button No Applicable with infrared button Surface mounted (plaster) Mounting method Surface mounted (plaster) Type of fastening Yes Material quality Yes Halogen free Yes Surface treatment Yes Type of surface Yes Colour No RAL-number (akin) No Transparent No Suitable for degree of protection (IP) No Nominal power IP20 Nominal power IP20 Nominal power IP20 Frequency IP20 Control voltage IP2 Soriage IP2 Ipsil (device) IP2 Ipsil (device) IP2 <td< td=""><td>Serial dimmer</td><td></td><td>No</td><td></td></td<>	Serial dimmer		No	
Light value memory No Applicable with button Yes Applicable with movement sensor No Applicable with presence indicator No Applicable with time switch/timer No Applicable with transmission button No Applicable with infrared button No Mounting method Yes Mounting method Plastic Material Plastic Material quality Plastic Material quality Yes Surface treatment Yes Type of surface Yes Surface treatment Yes Type of surface Yes Colour Yes RAL-number (akin) Yes Transparent Yes No Yes Suitable for degree of protection (IP) Yes Nominal youtage Yes Frequency Yes Control voltage Yes Control voltage Yes Control voltage Yes Yes Yes <td>Type of load</td> <td></td> <td>Capacitive load</td> <td></td>	Type of load		Capacitive load	
Applicable with button Yes Applicable with movement sensor No Applicable with presence indicator No Applicable with time switch/timer No Applicable with transmission button No Applicable with infrared button No Mounting method Surface mounted (plaster) Type of fastening Plastic Material Plastic Material quality Yes Halogen free Yes Surface treatment Yes Type of surface No tapplicable Colour No tapplicable RAL-number (ekin) You Transparent No Suitable for degree of protection (IP) Pi20 Nominal power Ya Nominal voltage Ya Frequency Ya Control voltage Ya With of device Ya Hight of device Ya In pink of device Ya Nome of the pink of device Ya Ya 1-10	Substation input		No	
Applicable with movement sensor No Applicable with presence indicator No Applicable with time switch/timer No Applicable with transmission button No Applicable with infrared button No Mounting method Surface mounted (plaster) Type of fastening Plastic Material quality Frempolastic Halogen free Yes Surface treatment Yes Type of surface No tapplicable Colour No tapplicable RAL-number (akin) 9001 Transparent No Suitable for degree of protection (IP) IP20 Nominal power VA 11-1380 Nominal voltage V 230 Frequency La 50-50 Control voltage V 1-10 With of device mm 71.5 Height of device mm 90.0	Light value memory		No	
Applicable with presence indicator No Applicable with time switch/timer No Applicable with transmission button No Applicable with infrared button No Mounting method Surface mounted (plaster) Type of fastening Plastic Material Plastic Material quality Thermoplastic Surface treatment Pes Type of surface Pes Colour No tapplicable RAL-number (akin) No Transparent No Suitable for degree of protection (IP) Po01 Nominal power VA 1 - 1380 Nominal voltage V 20 Frequency Hz 5 - 50 Control voltage V 1 - 10 Width of device mm 71.5 Height of device mm 90	Applicable with button		Yes	
Applicable with time switch/timer No Applicable with transmission button No Applicable with infrared button No Mounting method Surface mounted (plaster) Type of fastening - Material Plastic Material quality Thermoplastic Surface treatment Yes Surface treatment Yes Type of surface Not applicable Colour Not applicable RAL-number (akin) 9001 Transparent No Suitable for degree of protection (IP) YO Nominal power VA 11-1380 Nominal voltage V 20 Control voltage V 20-50 Control voltage V 1-10 Vidth of device mm 71.5 Height of device mm 70.5	Applicable with movement sensor		No	
Applicable with transmission button Applicable with infrared button Mounting method Type of fastening Material Material quality Halogen free Surface treatment Type of surface Colour RAL-number (akin) Transparent Suitable for degree of protection (IP) Nominal power Nominal power Nominal power Nominal voltage Frequency Control voltage Height of device Height of device Height of device Height of device No No No No No No No No No N	Applicable with presence indicator		No	
Applicable with infrared button No Mounting method Surface mounted (plaster) Type of fastening - Material Plastic Material quality Thermoplastic Halogen free Yes Surface treatment - Type of surface No tapplicable Colour No one RAL-number (akin) 9001 Transparent No Suitable for degree of protection (IP) IP20 Nominal power VA 11 - 1380 Nominal voltage V 230 Frequency Hz 50 - 50 Control voltage V 1 - 10 Width of device mm 71.5 Height of device mm 71.5	Applicable with time switch/timer		No	
Mounting method Surface mounted (plaster) Type of fastening - Material Plastic Material quality Thermoplastic Halogen free Yes Surface treatment - Type of surface Image: Surface ble Colour Not applicable RAL-number (akin) Image: Surface ble Transparent No Suitable for degree of protection (IP) No Nominal power VA 11-1380 Nominal voltage V 230 Frequency Hz 50-50 Control voltage V 1-10 Width of device mm 71.5 Height of device mm 71.5	Applicable with transmission button		No	
Type of fastening - Material Plastic Material quality Thermoplastic Halogen free Yes Surface treatment - Type of surface Not applicable Colour - RAL-number (akin) 9001 Transparent No Suitable for degree of protection (IP) IP20 Nominal power VA 11-1380 Nominal voltage VA 30 Frequency Hz 50-50 Control voltage V 1-10 Width of device mm 71.5 Height of device mm 90	Applicable with infrared button		No	
MaterialPlasticMaterial qualityThermoplasticHalogen freeYesSurface treatment-Type of surfaceNot applicableColour-RAL-number (akin)9001TransparentNoSuitable for degree of protection (IP)IP20Nominal powerVA11 - 1380Nominal voltageV230FrequencyHz50 - 50Control voltageV1 - 10Width of devicemm71.5Height of devicemm90	Mounting method		Surface mounted (pl	aster)
Material quality Halogen free Surface treatment Type of surface Colour RAL-number (akin) Transparent Suitable for degree of protection (IP) Nominal power Nominal voltage Tyea Control voltage Width of device Height of device Halogen free Yes Yes Yes Yes Not applicable - Not applicable - No 1 P20 Nominal Power VA 11-1380 VA 11-1380 VA 230 Frequency Control voltage V 1-10 Mmm 71.5 Height of device Mm 71.5	Type of fastening		-	
Halogen free Surface treatment Type of surface Colour RAL-number (akin) Transparent Suitable for degree of protection (IP) Nominal power Nominal voltage V Sudth of device Width of device Male surface Ves Not applicable Colour Not applicable Colour Not applicable V VA Not applicable V VA V	Material		Plastic	
Surface treatment Type of surface Colour RAL-number (akin) Transparent Suitable for degree of protection (IP) Nominal power Nominal voltage Frequency Control voltage Width of device Height of device Height of device Type of surface Not applicable - No applic	Material quality		Thermoplastic	
Type of surface Colour RAL-number (akin) Transparent Suitable for degree of protection (IP) Nominal power Nominal voltage Frequency Control voltage Width of device Height of device Not applicable Not a	Halogen free		Yes	
Colour - RAL-number (akin) 9001 Transparent No Suitable for degree of protection (IP) IP20 Nominal power VA 11 - 1380 Nominal voltage V 230 Frequency Hz 50 - 50 Control voltage V 1 - 10 Width of device mm 71.5 Height of device mm 90	Surface treatment		-	
RAL-number (akin) Transparent No Suitable for degree of protection (IP) Nominal power Nominal voltage Va 230 Frequency Control voltage V 1-10 Width of device Height of device Moo Nominal voltage Provided (akin) No No No No No No No No No N	Type of surface		Not applicable	
Transparent No Suitable for degree of protection (IP) IP20 Nominal power VA 11 - 1380 Nominal voltage V 230 Frequency Hz 50 - 50 Control voltage V 1 - 10 Width of device mm 71.5 Height of device mm 90	Colour		-	
Suitable for degree of protection (IP) Nominal power Nominal voltage VA 11 - 1380 V 230 Frequency Hz 50 - 50 Control voltage V 1 - 10 Width of device Height of device mm 71.5 mm 90	RAL-number (akin)		9001	
Nominal power VA 11 - 1380 Nominal voltage V 230 Frequency Hz 50 - 50 Control voltage V 1 - 10 Width of device mm 71.5 Height of device mm 90	Transparent		No	
Nominal voltage V 230 Frequency Hz 50 - 50 Control voltage V 1 - 10 Width of device mm 71.5 Height of device mm 90	Suitable for degree of protection (IP)		IP20	
Frequency Hz 50 - 50 Control voltage V 1 - 10 Width of device mm 71.5 Height of device mm 90	Nominal power	VA	11 - 1380	
Control voltage V 1 - 10 Width of device mm 71.5 Height of device mm 90	Nominal voltage	V	230	
Width of device mm 71.5 Height of device mm 90	Frequency	H	50 - 50	
Height of device mm 90	Control voltage	V	1 - 10	
	Width of device	m	71.5	
Donth of device	Height of device	m	90	
Deput of device	Depth of device	m	66	