DATASHEET - CJAU-01/02



Shutters/Blinds actuator

Part no. CJAU-01/02 Catalog No. 240696

EL-Nummer (Norway) 4560565



Delivery program

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

Technical data ETIM 7.0

Installation bus systems (EG000032) / Shutting actuator for bus system (EC001330) Electric engineering, automation, process control engineering / Electrical installation, device / Bus system / Shutting actuator for bus system (ecl@ss10.01-27-14-31-28 [AKE296014]) Bus system KNX Bus system KNX radio Bus system radio frequent Bus system Powernet Other bus system Powernet Other bus system Powernet Mounting method Width in number of modular spacings Bus connection included Bus module detachable Local operation/hand operation With LED indication With LED indication With LED indication Max. switching power Max. switching power Max. switching power Max. switching power Myth switch function Type of current With switch function Type of current No Description of the pure system (EC001320) (Page 4) No No No No No No No No No N						
Bus system KNX No Bus system KNX radio No Bus system radio frequent Yes Bus system LON No Bus system Powernet No Other bus systems xcComfort Radio frequent bidirectional Yes Mounting method Flush mounted (plaster) Width in number of modular spacings 3 Bus connection included Yes Bus module detachable No Local operation/hand operation No With LED indication Yes Number of inputs Q Switching current (resistive) A 6 Max. switching power W 1380 Max. number of venetian-blind outputs I No With switch function No 1 Type of current No 1 With switch function No 1 Type of current No 1 Mode 1 No Max. number of venetian-blind outputs No 1 Mode	Installation bus systems (EG000032) / Shutting actuator for bus system (EC001330)					
Bus system KNX radio No Bus system LON No Bus system Powernet No Other bus systems XComfort Radio frequent bidirectional Yes Mounting method Flush mounted (plaster) Width in number of modular spacings 3 Bus connection included Yes Bus module detachable No Local operation/hand operation No With LED indication Yes Number of inputs Yes Number of inputs Q Switching current (resistive) A 6 Max. switching power W 1380 Max. number of venetian-blind outputs I No With switch function No A 6 Type of current R No R With switch function No No No Mos R 6 R Mos R 6 R Mos R 6 R Mos R	Electric engineering, automation, process control engineering / Electrical installation, device / Bus system / Shutting actuator for bus system (ecl@ss10.0.1-27-14-31-28 [AKE296014])					
Bus system LON Bus system Powernet Other bus systems Radio frequent bidirectional Mounting method Width in number of modular spacings Bus connection included Bus module detachable Local operation/hand operation With LED indication Number of inputs Switching current (resistive) A & 6 Max. switching power Max. number of venetian-blind outputs With switch function Type of current Yes Yes No No 1880 Yes Yes No 1880 AC AC AC AC AC AC AC AC AC A	Bus system KNX			No		
Bus system LON Bus system Powernet Other bus systems Radio frequent bidirectional Mounting method Width in number of modular spacings Bus connection included Bus module detachable Local operation/hand operation With LED indication No With LED indication Number of inputs Switching current (resistive) A Max. number of venetian-blind outputs Mith switch function Type of current No No No No 1880 A C No No 1880 A C No No No 1880 A C No No No A C No No A C No No No A C No No No No No No No No No	Bus system KNX radio			No		
Bus system Powernet Other bus systems Radio frequent bidirectional Mounting method Width in number of modular spacings Bus connection included Bus module detachable Local operation/hand operation With LED indication Number of inputs Switching current (resistive) Max. switching power Max. number of venetian-blind outputs With switch function Type of current No No No 1380 No No 1380 No No 1380 No No 1380 No No No No No No No No No N	Bus system radio frequent			Yes		
Other bus systems Radio frequent bidirectional Mounting method Flush mounted (plaster) Width in number of modular spacings Bus connection included Bus module detachable Local operation/hand operation With LED indication No With LED indication Nounting current (resistive) A 6 Max. switching power Wu 1380 Max. number of venetian-blind outputs With switch function Type of current With switch function A C A A A A A A A A A A A A A	Bus system LON			No		
Radio frequent bidirectional Mounting method Width in number of modular spacings Bus connection included Bus module detachable Local operation/hand operation With LED indication With LED indication No Switching current (resistive) Max. switching power Max. number of venetian-blind outputs With switch function Type of current Yes Yes AC Yes AC Yes No No No No No No No No No N	Bus system Powernet			No		
Mounting method Width in number of modular spacings Bus connection included Yes Bus module detachable Local operation/hand operation With LED indication Number of inputs Switching current (resistive) A 6 Max. switching power Wuth switch function With switch function Type of current A Flush mounted (plaster) Rush mounted (plaster) 1 No 4 6 Flush mounted (plaster) 1 No 1 No No No A A A A A A A A A A A A A	Other bus systems			xComfort		
Width in number of modular spacings Bus connection included Bus module detachable Local operation/hand operation With LED indication Number of inputs Switching current (resistive) A 6 Max. switching power W 1380 Max. number of venetian-blind outputs With switch function Type of current A C	Radio frequent bidirectional			Yes		
Bus connection included Bus module detachable Local operation/hand operation With LED indication With LED indication No Switching current (resistive) Max. switching power Wunder of venetian-blind outputs With switch function Type of current Yes No No Yes 0 4 6 Wunder 1380 No Ac AC	Mounting method			Flush mounted (plaster)		
Bus module detachable Local operation/hand operation With LED indication No With LED indication Number of inputs O Switching current (resistive) A 6 Max. switching power W 1380 Max. number of venetian-blind outputs With switch function No Type of current No AC	Width in number of modular spacings			3		
Local operation/hand operation With LED indication Yes Number of inputs Switching current (resistive) A 6 Max. switching power W 1380 Max. number of venetian-blind outputs With switch function Type of current No AC	Bus connection included			Yes		
With LED indication Number of inputs Switching current (resistive) A 6 Max. switching power W 1380 Max. number of venetian-blind outputs Uith switch function Type of current No AC	Bus module detachable			No		
Number of inputs Switching current (resistive) A 6 Max. switching power W 1380 Max. number of venetian-blind outputs Vith switch function Type of current No AC	Local operation/hand operation			No		
Switching current (resistive) A 6 Max. switching power W 1380 Max. number of venetian-blind outputs 1 With switch function Type of current A 6 A 7 A 6 A 8 A 8 A 8 A 8 A 8 A 8 A 8	With LED indication			Yes		
Max. switching power W 1380 Max. number of venetian-blind outputs 1 With switch function Type of current AC	Number of inputs			0		
Max. number of venetian-blind outputs 1 With switch function No Type of current AC	Switching current (resistive)		Α	6		
With switch function No Type of current AC	Max. switching power		W	1380		
Type of current AC	Max. number of venetian-blind outputs			1		
	With switch function			No		
Degree of protection (ID)	Type of current			AC		
Degree of protection (IF)	Degree of protection (IP)			IP20		
Min. depth of built-in installation box mm 26	Min. depth of built-in installation box		mm	26		