

Heating actuator, for e-panel Moeller



Part no. CHAZ-01/01 Article no. 126040

Delivery program

Product Type	Actuator
Power supply	Mains
Actuation Function	Heating Valves

Technical data ETIM 6.0

Electric engineering, automation, process control engineering / Electrical installation, device / Bus system / Hauting actuator for bus system (ecl@ss8.1-27-14-31-47 (ACN427008)) Bus system KNX Bus system KNX radio Bus system radio frequent Bus system LON Bus system Powernet Other bus systems Anouth return bus systems Anouth return bus systems Anouth return bus systems Anouth rough rough return bus systems Anouth rough roug	16Cililical data ETIM 0.0					
Bus system KNX No Bus system KNX radio Yes Bus system radio frequent Yes Bus system Downert No Bus system Powernet None Other bus systems None Radio frequent bidirectional Yes Mounting method Yes Width in number of modular spacings 0 Bus connection included No Bus module detachable Yes Correcting variable consistent No Correcting variable switching Yes Valve protection function No Manual switch No Number of binary inputs No Max. switching current (resistive load) A Max. output current A O O	Installation bus systems (EG000032) / Heating actuator for bus system (EC001586)					
Bus system KNX radio No Bus system radio frequent Yes Bus system DON No Bus system Powernet Mo Other bus systems None Radio frequent bidirectional Yes Mounting method - Width in number of modular spacings 0 Bus connection included No Bus module detachable Yes Correcting variable switching Yes Valve protection function No Manual switch No Number of binary inputs No Max. switching current (resistive load) A 0 Max. switching current (resistive load) 0 0	Electric engineering, automation, process control engineering / Electrical installation, device / Bus system / Heating actuator for bus system (ecl@ss8.1-27-14-31-47 [ACN427008])					
Bus system radio frequent Yes Bus system LON No Bus system Powernet No Other bus systems None Radio frequent bidirectional Yes Mounting method - Width in number of modular spacings 0 Bus someetion included No Bus module detachable Yes Correcting variable consistent No Correcting variable switching Yes Valve protection function No Manual switch No Mumber of binary inputs No Max. switching current (resistive load) A 0 Max. switching current (resistive load) A 0 Max. output current A 0	Bus system KNX			No		
Bus system DON No Bus system Powernet No Other bus systems None Radio frequent bidirectional Yes Mounting method - Width in number of modular spacings 0 Bus connection included No Bus module detachable Yes Correcting variable switching Yes Valve protection function Yes Manual switch No Number of binary inputs No Max. switching current (resistive load) A Number of outputs 1 Max. switching current (resistive load) A Number of outputs 1 Max. output current A Switching voltage V O-0	Bus system KNX radio			No		
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Other bus systems None Radio frequent bidirectional Yes Mounting method - Width in number of modular spacings 0 Bus connection included No Bus module detachable Yes Correcting variable consistent No Correcting variable switching Yes Valve protection function No Manual switch No Number of binary inputs 0 Max. switching current (resistive load) A 0 Number of outputs 1 Max. output current A 0 Switching voltage V 0-0	Bus system LON			No		
Radio frequent bidirectional Mounting method Width in number of modular spacings Bus connection included Bus module detachable Correcting variable consistent Correcting variable switching Valve protection function Manual switch No Number of binary inputs Max. switching current (resistive load) Max. output current Max. output current Max. output current Switching voltage Ves Ves No No No A 0 1 A 0 Sundand A 0 Sundand A 0 Sundand A 0 Sundand A 0 O O O O O O O O O O O O	Bus system Powernet			No		
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Correcting variable switching Valve protection function Manual switch No Number of binary inputs Max. switching current (resistive load) Au O Max. output current Au O Switching voltage Valve Yes No No No No No No O O O O O O O O O O O O O	Bus module detachable			Yes		
Valve protection function Manual switch No Number of binary inputs Max. switching current (resistive load) A 0 Number of outputs Max. output current A 0 Switching voltage V 0-0	Correcting variable consistent			No		
Manual switch Number of binary inputs Max. switching current (resistive load) A 0 Number of outputs Max. output current A 0 Switching voltage V 0-0	Correcting variable switching			Yes		
Number of binary inputs Max. switching current (resistive load) A 0 Number of outputs 1 Max. output current A 0 Switching voltage V 0-0	Valve protection function			No		
Max. switching current (resistive load) Number of outputs Max. output current A 0 Switching voltage V 0-0	Manual switch			No		
Number of outputs 1 Max. output current A 0 Switching voltage V 0 0 0	Number of binary inputs			0		
Max. output current A 0 Switching voltage V 0 - 0	Max. switching current (resistive load)	A	4	0		
Switching voltage V 0 - 0	Number of outputs			1		
- The state of the	Max. output current	A	4	0		
Degree of protection (IP)	Switching voltage	١	/	0 - 0		
	Degree of protection (IP)			IP20		