DATASHEET - CHCA-00/01



Smart Home Controller

Part no. CHCA-00/01 Catalog No. 171230 Alternate Catalog CHCA-00-01

No

EL-Nummer 0004560719

(Norway)



Delivery program

Product Type	Controller
Mounting type	Surface mounted
Power supply	Mains
Application	Controller

Technical data ETIM 7.0

Installation bus systems (EG000032) / Central device for bus system (EC000699) Electric engineering, automation, process control engineering / Electrical installation, device / Bus system / Central device for bus system (ecl@ss10.0.1-27-14-31-17 [AFZ877015]) Bus system KNX Bus system KNX radio Bus system radio frequent Bus system LON Bus system Dowernet No Other bus systems Mounting method Width in number of modular spacings Width in number of modular spacings With display No Number of serial interfaces Integrated GSM-modem Integrated DCF clock Rated voltage V 5 Number of integrated input channels				
Bus system KNX Bus system KNX radio Bus system radio frequent Bus system LON Bus system Powernet Bus system Powernet Other bus systems Mounting method Width in number of modular spacings With display No	Installation bus systems (EG000032) / Central device for bus system (EC000699)			
Bus system KNX radio Bus system radio frequent Bus system LON Bus system Powernet Other bus systems Mounting method Width in number of modular spacings With display With display No No No No No Surface mounted (plaster) No No No Integrated GSM-modem Integrated DCF clock Rated voltage V b No No No No No Surface mounted (plaster) No No No No No No Yes	Electric engineering, automation, process control engineering / Electrical installation, device / Bus system / Central device for bus system (ecl@ss10.0.1-27-14-31-17 [AFZ877015])			
Bus system LON Bus system Powernet Other bus systems Mounting method Width in number of modular spacings With display Number of serial interfaces Integrated GSM-modem Integrated DCF clock Rated voltage Yes No No No No No No No No Yes Yes No No No No No Yes Yes Yes No No No Yes Yes Yes No No Yes Yes Yes No Yes Yes Yes Yes No Yes Yes Yes Yes No Yes Yes Yes Yes Yes Yes Yes Yes	Bus system KNX		No	
Bus system LON Bus system Powernet Other bus systems Mounting method Width in number of modular spacings With display No Number of serial interfaces Integrated GSM-modem Integrated DCF clock Rated voltage No	Bus system KNX radio		No	
Bus system Powernet Other bus systems Mounting method Mounting method Width in number of modular spacings O With display No Number of serial interfaces Integrated GSM-modem Integrated DCF clock Rated voltage No No No Surface mounted (plaster) O No Vo Surface mounted (plaster) No Surface mounted (plaster) No Surface mounted (plaster) No Surface mounted (plaster) V Surface mounted (plaster) No Surface mounted (plaster) No Surface mounted (plaster) V Surface mounted (plaster) Surface mounted (plaster) V Surface mounted (plaster) Surface mounted (plaster) V Surface mounted (plaster) Surface mounted (plaster) Surface mounted (plaster) V Surface mounted (plaster) Surface mounted (plaster) V Surface mounted (plaster)	Bus system radio frequent		Yes	
Other bus systems Mounting method Width in number of modular spacings With display No Number of serial interfaces Integrated GSM-modem Integrated DCF clock Rated voltage XComfort XComfort XComfort XComfort XComfort XComfort Surface mounted (plaster) 0 No No Vo S S Yes	Bus system LON		No	
Mounting method Width in number of modular spacings 0 With display No Number of serial interfaces Integrated GSM-modem No Integrated DCF clock Rated voltage V Surface mounted (plaster) No No Surface mounted (plaster)	Bus system Powernet		No	
Width in number of modular spacings 0 With display No Number of serial interfaces Integrated GSM-modem Integrated DCF clock Rated voltage 0 V 5	Other bus systems		xComfort	
With display No Number of serial interfaces 0 Integrated GSM-modem No Integrated DCF clock Yes Rated voltage V 5	Mounting method		Surface mounted (plaster)	
Number of serial interfaces Integrated GSM-modem Integrated DCF clock Rated voltage V 5	Width in number of modular spacings		0	
Integrated GSM-modem No Integrated DCF clock Yes Rated voltage V 5	With display		No	
Integrated DCF clock Yes Rated voltage V 5	Number of serial interfaces		0	
Rated voltage V 5	Integrated GSM-modem		No	
	Integrated DCF clock		Yes	
Number of integrated input channels 0	Rated voltage	V	5	
	Number of integrated input channels		0	
Number of integrated output channels 0	Number of integrated output channels		0	