

Temperature input, flush mounting, 2-way

Part no. CTEU-02/01 Article no. 265628



Similar to illustration

Del	livery	pro	gram

Product Type	Sensor
Mounting type	Flush mounted Surface mounted
Power supply	Battery
Sensor Type	Temperature

Technical data FTIM 6.0

Electric engineering, automation, process control engineering / Electrical installation, device / Bus system / Multi operating device for bus system (ex@ss.81.27-14.31-46 [ACN425008]) Bus system KNX radio No Bus system KNX radio No Bus system radio frequent No Bus system Powernet No Other bus systems Po Radio frequent bidirectional No Mounting method Surface Width in number of modular spacings 1 Width in number of modular spacings No Ra sansor No Name of settation points No Ra sansor No Interprature controller No	l echnical data ETIM 6.0	
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Bus system KNX radio No Bus system LON No Bus system Powernet No Other bus systems No Addio frequent bifurcational No Mounting method No Mounting method Surface mounted (plaster) With in number of modular spacings 1 With display No Status-LED No Manual set point setting No Manual set point setting No Presence button Yes Temperature controller No Integrated DCF7 receiver No Timer clock No With anti-tleft/dismantling protection No Central functional unif for senders/actustors No Material No Material quality Interpretation Surface protection No Surface protection No Material quality Interpretation Surface protection Interpretation Surface protection Interpretation Material quality	Electric engineering, automation, process control engineering / Electrical installation, device	e / Bus system / Multi operating device for bus system (ecl@ss8.1-27-14-31-46 [ACN425008])
Bus system radio frequent Yes Bus system LON No Bus system Powernet No Other bus systems No Addio frequent bidirectional No Mounting method Surface mounted (plaster) With in number of modular spacings 1 Number of actuation points No Status-LED No Its sensor No Manual set point setting No Presence button No Temperature controller Yes Integrated DCF7 receiver No Timer clock No With anti-heft/dismantling protection No Central functional unit for senders/actuators No Material No Material quality Interpretation Surface protection No Surface protection No Contral functional unit for senders/actuators No Material No Surface protection No Material No Surface protection No	Bus system KNX	No
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Radio frequent bidirectional No Mounting method Surface mounted (plaster) Width in number of modular spacings 1 Number of actuation points 1 With display No Status-LED Yes IR sensor No Manual set point setting Yes Freesche button Yes Temperature controller Yes Integrated DCF7 receiver No Vith anti-theft/dismantling protection No Contral functional unit for senders/actuators Yes Material Pastic Material quality Thermoplastic Variace protection Untreated Surface protection No capplicable Colour No capplicable RAL-number (akin) You capplicable French (akin) You capplicable Transparent You capplicable Degree of protection (IP) You capplicable	Bus system Powernet	No
Mounting method Surface mounted (plaster) Width in number of modular spacings 1 Number of actuation points 1 With display No Status-LED Yes IR sensor No Manual set point setting Yes Presence button Yes Temperature controller Yes Integrated DCF77 receiver No Vith anti-thet/dismantling protection No Central functional unit for senders/actuators No Material quality Pastic Material quality Thermoplastic Surface protection Vet actual functional unit for senders/actuators No Viriance Pastic Material quality Thermoplastic Surface protection No capplicable Colour No capplicable Colour Winte RAL-number (akin) No Transparent No Degree of protection (IP) Vinic	Other bus systems	-
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Number of actuation points 1 With display No Status-LED Yes IR sensor No Manual set point setting No Presence button Yes Temperature controller Yes Integrated DCF77 receiver No Timer clock No With anti-theft/dismantling protection No Central functional unit for senders/actuators No Material Plastic Material quality Thermoplastic Surface protection Untreated Type of surface No tapplicable Colour White RAL-number (akin) 9010 Transparent No Degree of protection (IP) Pl20	Mounting method	Surface mounted (plaster)
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Status-LED Yes IR sensor No Manual set point setting No Presence button Yes Temperature controller Yes Integrated DCF77 receiver No Timer clock No With anti-theft/dismantling protection No Central functional unit for senders/actuators No Material Plastic Material quality Thermoplastic Surface protection Untreated Type of surface Not applicable Colour White RAL-number (akin) 9010 Transparent No Degree of protection (IP) IE20	Number of actuation points	1
IR sensorNoManual set point settingNoPresence buttonYesTemperature controllerYesIntegrated DCF77 receiverNoTimer clockNoWith anti-theft/dismantling protectionNoCentral functional unit for senders/actuatorsNoMaterialPlasticMaterial qualityThermoplasticSurface protectionUntreatedType of surfaceNo tapplicableColourWhiteRAL-number (akin)WhiteTransparentNoDegree of protection (IP)Ip20	With display	No
Manual set point setting Presence button Prese	Status-LED Status-LED	Yes
Presence button Temperature controller Temperature controller Integrated DCF77 receiver Integrat	IR sensor	No
Temperature controller Integrated DCF77 receiver Integrated I	Manual set point setting	No
Integrated DCF77 receiver Timer clock With anti-theft/dismantling protection Central functional unit for senders/actuators Material Material Material quality Surface protection Type of surface Colour RAL-number (akin) Transparent Degree of protection (IP) No No No No No No No No No N	Presence button	Yes
Timer clock With anti-theff/dismantling protection Central functional unit for senders/actuators Material Material Material Material quality Surface protection Type of surface Colour RAL-number (akin) Transparent Degree of protection (IP) No No No No No No No No No N	Temperature controller	Yes
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Central functional unit for senders/actuators Material Material Material quality Surface protection Type of surface Colour RAL-number (akin) Tensparent Degree of protection (IP)	Timer clock	No
Material Material quality Thermoplastic Surface protection Untreated Type of surface Colour RAL-number (akin) Transparent Degree of protection (IP) Plastic Plastic Thermoplastic Untreated Untreated Vhite Vhite Paul Plastic Not applicable Untreated Vhite Vhite Paul Plastic Not applicable Untreated Vhot applicable Vhot	With anti-theft/dismantling protection	No
Material quality Surface protection Untreated Type of surface Colour RAL-number (akin) Transparent Degree of protection (IP) Thermoplastic Thermoplastic Thermoplastic Thermoplastic Thermoplastic Thermoplastic Not applicable	Central functional unit for senders/actuators	No
Surface protection Untreated Type of surface Not applicable Colour White RAL-number (akin) 9010 Transparent No Degree of protection (IP) IP20	Material	Plastic
Type of surface Not applicable Colour White RAL-number (akin) 9010 Transparent No Degree of protection (IP) IP20	Material quality	Thermoplastic
Colour White RAL-number (akin) 9010 Transparent No Degree of protection (IP) IP20	Surface protection	Untreated
RAL-number (akin) 9010 Transparent No Degree of protection (IP) IP20	Type of surface	Not applicable
Transparent No Degree of protection (IP) IP20	Colour	White
Degree of protection (IP) IP20	RAL-number (akin)	9010
	Transparent	No
Bus connection included Yes	Degree of protection (IP)	IP20
	Bus connection included	Yes