

Temperature sensor



Part no. CSEZ-01/36 Article no. 177263 Catalog No. CSEZ-01/36

Delivery program

Product Type	Sensor
Sensor Type	Temperature

Technical data ETIM 6.0

Electric engineering, automation, process control engineering / Electrical installation, device / Bus system / Physical sensor for bus system (ecl@ss8.1-27-14-31-37 (AKE305011]) Bus system KNX Bus system KNX radio Bus system radio frequent Bus system LON Bus system Powernet Other bus systems Radio frequent bidirectional Model Model Mounting method Bus connection included With DCF77 Acoustic signal With theater Colour RAL-number (akin) Analogue input Analogue input No No No Ro Ro Ro Ro Ro Ro Ro			
Bus system KNX No Bus system KNX radio No Bus system Gorgenet No Bus system Powernet No Bus system Powernet No Bud if requent bidirectional No Model Temperature sensor Mounting method - Bus connection included No With DCF77 No Acoustic signal No With heater No Colour No RAL-number (akin) O Analogue input No	Installation bus systems (EG000032) / Physical sensor for bus system (EC000926)		
Bus system KNX radio No Bus system radio frequent No Bus system LON No Bus system Powernet No Other bus systems - Radio frequent bidirectional No Model Temperature sensor Mounting method - Bus connection included No With DCF77 No Acoustic signal No With heater No Colour - RAL-number (akin) 0 Analogue input No	Electric engineering, automation, process control engineering / Electrical installati	ion, device / Bus system / Physical sensor for bus system (ecl@ss8.1-27-14-31-37 [AKE305011])	
Bus system LON Bus system Powernet Other bus systems Radio frequent bidirectional Model Model Mounting method Bus connection included With DCF77 Acoustic signal With beater Colour RAL-number (akin) Analogue input No	Bus system KNX	No	
Bus system LON Bus system Powernet No Other bus systems Radio frequent bidirectional Model Model Mounting method Bus connection included No With DCF77 No Acoustic signal With heater Colour RAL-number (akin) Analogue input	Bus system KNX radio	No	
Bus system Powernet Other bus systems Radio frequent bidirectional Model Model Temperature sensor Mounting method Bus connection included With DCF77 Acoustic signal With heater Colour RAL-number (akin) Analogue input	Bus system radio frequent	No	
Define bus systems Radio frequent bidirectional Model Model Temperature sensor Mounting method Bus connection included With DCF77 No Acoustic signal With heater Colour RAL-number (akin) Analogue input - Colour Raland Systems - Colour Raland Syst	Bus system LON	No	
Radio frequent bidirectional Model Temperature sensor Mounting method Bus connection included No With DCF77 Acoustic signal With heater Colour RAL-number (akin) Analogue input No Temperature sensor No No No No No No No No No	Bus system Powernet	No	
Model Mounting method Bus connection included With DCF77 Acoustic signal With heater Colour RAL-number (akin) Analogue input Temperature sensor No Temperature sensor No Temperature sensor Temperature sensor No Temperature sensor No Temperature sensor No No No No No No No No No	Other bus systems	-	
Mounting method Bus connection included Moth DCF77 No Acoustic signal With heater Colour RAL-number (akin) Analogue input O Colour No Colour No No No No No No No No No N	Radio frequent bidirectional	No	
Bus connection included With DCF77 Acoustic signal With heater Colour RAL-number (akin) Analogue input No No No No No No No No No N	Model	Temperature sensor	
With DCF77 Acoustic signal With heater Colour RAL-number (akin) Analogue input No	Mounting method	·	
Acoustic signal With heater No Colour RAL-number (akin) Analogue input No No No No	Bus connection included	No	
With heater No Colour - RAL-number (akin) 0 Analogue input No	With DCF77	No	
Colour - Col	Acoustic signal	No	
RAL-number (akin) 0 Analogue input No	With heater	No	
Analogue input No	Colour	-	
	RAL-number (akin)	0	
Number of binary inputs 0	Analogue input	No	
	Number of binary inputs	0	
Weather station No	Weather station	No	
Degree of protection (IP)	Degree of protection (IP)	IP54	