

ClimaSys CV - CSVS FanSensor

Local distributor code:

407698280 NSYCCARPM

EAN Code: 3606481369468

Main

Range	ClimaSys	
product name	ClimaSys CC	
Product or component type	RPM and temperature sensor	
Product compatibility	ClimaSys DG 230/400 V AC fan 115 V ClimaSys CV 230/400 V AC standard fan 115 V ClimaSys CV grille adapted to integrate dust sensor	
Sensor type	RPM reader by infrared light sensor Small toroidal for current consumption	

Complementary

Type of measurement	Fan speed range measurement range: 805800 rpm Fan current range measurement range: 401500 mA: through toroidal clamp (no need to disconnect the fan for sensor installation) Fan current range measurement range: 401500 mA: snap on-off system RPM: transported air across roof blades or lateral fans Temperature: transported air across roof blades or lateral fans	
Mounting location	Behind fan	
Mounting mode	By clips	
Communication interface	Modbus between sensor and controller	
Connections - terminals	Mini connector Modbus (4 wires)	
Local signalling	Fault indication: 1 red LED by blinking Bad position: 1 red LED by blinking Sensor position: 1 green LED by flashing	
Material	Injected thermoplastic (PC)	
Quantity per set	Set of 1	
Height	61.9 mm	
Width	48.6 mm	
Depth	15.2 mm	
Colour	Transparent green (Pantone 355C)	

Environment

Product certifications	CE	
	EAC	
	EMC directive 90/236 EEC	

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1

Package 1 Height	3.000 cm
Package 1 Width	10.500 cm
Package 1 Length	15.000 cm
Package 1 Weight	130.000 g
Unit Type of Package 2	CAR
Number of Units in Package 2	55
Package 2 Height	24.500 cm
Package 2 Width	34.000 cm
Package 2 Length	42.500 cm
Package 2 Weight	7.670 kg

Logistical informations

ES

Country of origin

Contractual warranty

Warranty 18 months



Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing "Use Better, Use Longer, Use Again" campaign to extend product lifetimes and recyclability.

Environmental Data explained >

How we assess product sustainability >

∅ Environmental footprint

Environmental Disclosure

Product Environmental Profile

Use Better

Packaging made with recycled cardboard	No
Packaging without single use plastic	No
EU RoHS Directive	Compliant with Exemptions
SCIP Number	Da4c85ec-a665-4c36-a1cf-a6b342fe3f9f

Use Again

○ Repack and remanufacture	
Circularity Profile	No need of specific recycling operations
Take-back	No
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins