

# Product data sheet

## Characteristics

# NSYCUSP010DG

Modbus controller R1DG and Temperature regulation probe for Connected Cooling Unit, Climasys CU



### Main

Range of product	ClimaSys
Product name	CU
Product or component type	Controller kit
Product destination	Controller for side/top cooling unit 350 W, Ue = 230 V Side/Top cooling unit 650 W Side/Top cooling unit 850 W Side/Top cooling unit 1000 W Side/Top cooling unit 1250 W Side/Top cooling unit 1650 W Side/Top cooling unit 2000 W Side/Top cooling unit 3200 W Side/top cooling unit 4000 W
Offer type	Spare part

### Complementary

Mounting location	Internal
Fixing mode	By coupling
Device composition	1 controller: inside 1 sensor: inside 1 communication module: inside
Operational power in W	6 W
Material	Plastic
Colour	Black
Height	35 mm
Width	100 mm
Depth	70 mm
Product certifications	CE[RETURN]JUL
Quantity per set	1

### Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	5 cm
Package 1 Width	22 cm
Package 1 Length	14 cm
Package 1 Weight	500 g

### Offer Sustainability

REACH Regulation	<input checked="" type="checkbox"/> <a href="#">REACH Declaration</a>
REACH free of SVHC	Yes
EU RoHS Directive	Compliant <input checked="" type="checkbox"/> <a href="#">EU RoHS Declaration</a>
China RoHS Regulation	<input checked="" type="checkbox"/> <a href="#">China RoHS Declaration</a>
RoHS exemption information	<input checked="" type="checkbox"/> Yes
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins