## CMS-202S8



Products + Low Voltage Products and Systems + Modular DIN Rail Products + Electricity Meters for DIN Rail + Circuit Monitoring Systems

General Information

Extended Product Type: CMS-202S8

**Product ID**: 2CCA880138R0001 **EAN**: 7612271426668

Catalog Description: CMS-202S8 Sensor

Long Description: This component is part of the CMS (Circuit Monitoring Systems) familiy. C

MS components are made to measure the final circuits (branches) of install ations. Each monitoring system consists of a Control Unit and sensors with

different measurement ranges and mounting possibilities.

The CMS sensors are among the most compact and highest-performing cu

rrent sensors on the market.

Ordering

**EAN**: 7612271426668

Minimum Order Quantity: 1 piece

Customs Tariff Number: 90303900

**Dimensions** 

Product Net Width: 26.5 mm

Product Net Height: 38.45 mm

Product Net Length: 45.5 mm

Product Net Depth: 45.5 mm

Product Net Weight: 28 g

**Container Information** 

Package Level 1 Units: 1 piece

Package Level 1 Width: 130 mm

Package Level 1 Height: 75 mm

Package Level 1 Length: 230 mm

Package Level 1 Gross Weight: 83 g

Package Level 1 EAN: 7612271426668

Environmental

RoHS Status: Following EU Directive 2002/95/EC August 18, 2005 and amendment

Additional Information

**Mounting Type:** Solid core sensors 25 mm for S800 installation devices with cage terminals

Product Main Type:	CMS
Product Name:	Sensor
Rated Operational Voltage:	690 V AC 1500 V DC
RoHS Date:	20170426

## Certificates and Declarations (Document Number)

Data Sheet, Technical Information:	2CCC481002C0201
Declaration of Conformity - CE:	2CCC481005D0201
<b>Environmental Information:</b>	2CCC481001D0201
Instructions and Manuals:	2CCC481001M0201
RoHS Information:	2CCC413008D0206

## Classifications

Object Classification Code:	P
ETIM 6:	EC002498 - Accessories for low-voltage switch technology
ETIM 5:	EC002498 - Accessories for low-voltage switch technology
ETIM 4:	EC002498 - Accessories for low-voltage switch technology

