CMS-202S8 1/3



PRODUCT-DETAILS

CMS-202S8

Sensor



General Information	
Extended Product Type	CMS-202S8
Product ID	2CCA880138R0001
EAN	7612271426668
Catalog Description	Sensor
Long Description	CMS-202S8 25 mm - Solid-Core Sensor - 20A

Eco Transparency	
Environmental Product	9AKK108470A0921
Declaration - EPD	

Technical	
Product Compatibility	SCU100 & SCU200
Rated Operational	690 V AC
Voltage	1500 V DC
Frequency (f)	Rated Current 50 Hz

CMS-202S8 2/3

	At Rated Load 0.27 W
Communication	InSite bus(Flat cable)
Interface	
Accuracy	0.5% FS
Measuring Range	0.120 A
Mounting Type	Surface Mounting
Sensor Type	Solid-core (25 mm)
Output	Other

Material Compliance	
RoHS Information	2CCC005106D0201
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	20170426
REACH Declaration	9AKK108467A9482
REACH Information	False - does not contain substances > 0.1 mass percentage
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Environmental	
Ambient Air	Operation -25 70 °C
Temperature	
Environmental	2CCC481001D0202
Information	

Dimensions	
Product Net Width	26.5 mm
Product Net Height	26.5 mm
Product Net Depth / Length	43 mm
Product Net Weight	28 g

Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	83 g
E-Number (Finland)	6719063
E-Number (Norway)	8002523

Certificates and Declarations	
Declaration	CE
	REACH
	RoHS
Declaration of	2CCC005106D0201
Conformity - CE	

Installation

CMS-202S8 3/3

Instructions and 9AKK106930A6241 Manuals

Popular Downloads

Data Sheet, Technical 2CCC481003C0201 Information

Classifications	
ETIM 8	EC002580 - Flow monitoring equipment
ETIM 9	EC002580 - Flow monitoring equipment
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business
CN8	90303900
UNSPSC	41111928
eClass	V11.0 : 27210123
IDEA Granular Category Code (IGCC)	6160 >> Current sensors
Object Classification Code	P

Categories

 $Low\ Voltage\ Products\ \rightarrow\ Modular\ DIN\ Rail\ Products\ \rightarrow\ Energy\ Efficiency\ Devices\ \rightarrow\ Circuit\ Monitoring\ Systems$

