



 PRODUCT-DETAILS

FC650/TDIFF

FC650/TDIFF Thermal Differential Maximum Detector



General Information

Extended Product Type	FC650/TDIFF
Product ID	2CDG430080R0011
EAN	4016779864787
Catalog Description	FC650/TDIFF Thermal Differential Maximum Detector
Long Description	FC650/TDIFF Thermal maximum and rate if rise detector from series FC650 with an Alarm temperature of 58 °C

Technical

Supply Voltage	10 ... 30 V
Auxiliary Voltage AC/DC	10 ... 30 V DC
Input Voltage Type	DC
Power Supply Type	Mains Power Supply
Operating Principle	Thermo Differential
Sound dB (A)	0 dB
Mounting Type	Surface Mounted
Manual Operation	No
RAL Number	RAL 9010 - Pure White

Color	white
Number of Batteries	0

Material Compliance

RoHS Information	2CDK540273D2701
RoHS Status	Following EU Directive 2011/65/EU
RoHS Date	20160801
REACH Declaration	9AKK108468A9644
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20231212
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Environmental

Degree of Protection	IP30
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Dimensions

Product Net Width	106 mm
Product Net Height	106 mm
Product Net Depth / Length	45 mm
Product Net Weight	0.08 kg

Ordering

Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	0.09 kg

Certificates and Declarations

Declaration of Conformity - CE	2CDC540245D2701
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Installation

Instructions and Manuals	2CDC542040D0203
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Popular Downloads

Data Sheet, Technical Information	2CDC542040D0203
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Classifications

ETIM 8	EC001763 - Fire detector
ETIM 9	EC001763 - Fire detector
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	8531 10 30
eClass	V11.0 : 40040103
Object Classification Code	A

Categories

Low Voltage Products and Systems → Building and Home Automation Solutions → Fire Alarm Systems → Automatic Fire Detectors
→ Conventional

