

# P Cabling

We realize ideas

Page 1/5

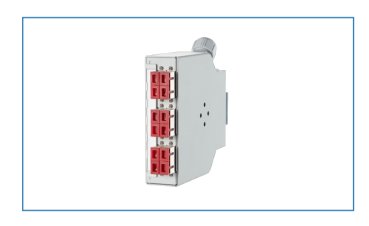
P/N 150240C20610E EAN 4250184117919

2018-02-03

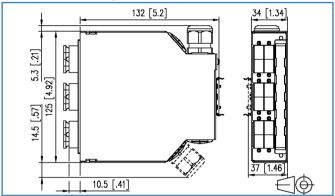
## **Data sheet**

# OpDAT REGplus 6xSC-D MM (ceramic), 1xM20, with crimp splice holder

## Illustrations



#### Dimensional drawing



See enlarged drawings at the end of document

## **Product specification**

- splice distributor for TH35 rail
- · equipped with SC-D (MM) adapters made of zinc die-casting
- slotted ceramic sleeve for multi mode applications
- with fiber reservoir
- · custom-labeled identification strips
- various mounting versions on rail
- splice tray with crimp splice holder
- front plate can be completely removed
- cable feed from top or bottom, straight or inclined, with M20 cable gland (up to 2 possible)
- · feed of preassembled cables is possible
- one cable gland M20 with strain relief included in the delivery
- · housing cover fastening by means of just one captive screw
- unoccupied adapter recesses are closed with special blind plugs
- variants: equipped with 2, 3, 4 or 6 SC-D adapters





# P | Cabling

We realize ideas

# Data sheet OpDAT REGplus 6xSC-D MM (ceramic), 1xM20, with crimp splice holder

Page 2/5

P/N 150240C20610E EAN 4250184117919

2018-02-03

Technical Data	
General Data	
Fields of application	
	Structured building cabling, Office
	Data center
Design	Splice distributor
Mounting style	Standard rail TH35
Transmission technology	Fiber optic
Color	metallike
Dimensions	
Dimension (L x W x H)	142.50 x 144.75 x 37.00 mm
Dimension (L x W x H)	5.61 x 5.699 x 1.457 in.
Mode type of the fiber	Multimode
Labeling option	identification label
Connections/interfaces	
Connector technology interface 1	SC-D Couplers
Connector technology interface 2	SC-D Couplers
Number of ports interface 1	6
Number of ports interface 2	6
Number of equipped ports interface 1	6
Number of ports interface 2 equipped	6
Number of ports with dust protection interface 1	6
Number of ports with dust protection interface 2	6
Cable access/outlet	from top or bottom, straight or inclined
Mechanical characteristics	
Cut-out	SC-D, LC-Q, ST-D
Connector type	Duplex
Life - Number of mating cycles	min. 1000
strain relief	M gland
Materials and material properties	
Material - Front cover	Frianyl
Material - Sleeve	ceramic, slotted
Material - Coupler housing	GD-Zn (zinc die-cast)







# P | Cabling

We realize ideas

Page 3/5

P/N 150240C20610E EAN 4250184117919

2018-02-03

# Data sheet OpDAT REGplus 6xSC-D MM (ceramic), 1xM20, with crimp splice holder

# Technical Data

Α	n	n	r	^	v	2	le
$\overline{}$	μ	μ	ш	v	v	a	2

RoHS compliant

#### The product meets the following standards

Fibre optic connector interfaces DIN EN 61754-4

## Classifications

ETIM 5.0 EC001130 EC001130

## Packing details

i acking details	
Type of packaging	1 pc(s) / box
Packaging unit - Weight (gram)	706.00 g
Packaging unit - Weight (pound)	1.56 lb
Packaging dimension (W x H x D)	145.00 x 182.00 x 40.00 mm
Packaging dimension (W x H x D)	5.709 x 7.165 x 1.575 in.





#### We realize ideas

# P | Cabling

Data sheet
OpDAT REGplus 6xSC-D MM (ceramic), 1xM20,
with crimp splice holder

Page 4/5

P/N 150240C20610E EAN 4250184117919

2018-02-03

### Accessories

P/N	Designation
-----	-------------

899789-01 Label sheet for E-DAT C6 and E-DAT design patch panels





## We realize ideas

# P | Cabling

**Data sheet** 

OpDAT REGplus 6xSC-D MM (ceramic), 1xM20, with crimp splice holder

Page 5/5

P/N 150240C20610E EAN 4250184117919

2018-02-03

## Illustrations

Dimensional drawing

