P Cabling

Data sheet

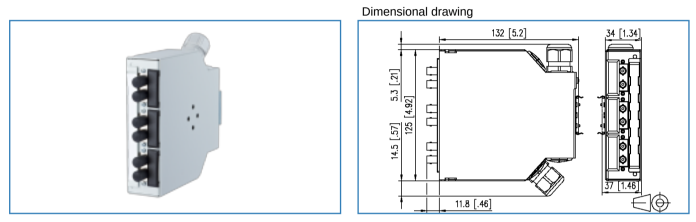
OpDAT REGplus 3xSC/ST-D MM (ceramic), 1xM20, with shrink splice holder

P/N 150240C30310S

EAN 4250184152569

2018-03-01

Illustrations



See enlarged drawings at the end of document

Product specification

- splice distributor for TH35 rail
- equipped with SC-D/ST-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 shrink 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/ST-D adapters (SC-D interior, ST-D exterior)
- please note: if you use preassembled cables with ST plugs, use the unequipped version of the OpDAT REG plus. The ST-D adapters required in this case are available as accessory. Before mounting the adapters in the housing, plug the preassembled ST plugs in the adapters for reasons of space.



CONNECT We realize ideas

Page 1/5

P Cabling

with shrink splice holder

OpDAT REGplus 3xSC/ST-D MM (ceramic), 1xM20,

Data sheet



Page 2/5

P/N 150240C30310S EAN 4250184152569

2018-03-01

Technical Data

General Data		
Fields of application		
	Structured building cabling	
Design	Splice distributor	
Mounting style	Standard rail TH35	
Color	metallike	
Dimensions		
Dimension (L x W x H)	144.80 x 143.80 x 37.00 mm	
Dimension (L x W x H)	5.701 x 5.661 x 1.457 in.	
Mode type of the fiber	Multimode	
Labeling option	identification label	
Connections/interfaces		
Connector technology interface 1	SC-D/ST-D Couplers	
Connector technology interface 2	SC-D/ST-D Couplers	
Number of ports interface 1	6	
Number of ports interface 2	6	
Number of equipped ports interface 1	3	
Number of ports interface 2 equipped	3	
Number of ports with dust protection interface 1	3	
Number of ports with dust protection interface 2	3	
Number of blind covers interface 2	3	
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. 500	
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



Page 3/5

Data sheet OpDAT REGplus 3xSC/ST-D MM (ceramic), 1xM20, with shrink splice holder

P/N 150240C30310S EAN 4250184152569

2018-03-01

Technical	Data
Approvals	

Approvais	
RoHS	compliant
Classifications	
ETIM 5.0	EC001130
ETIM 6.0	EC001130
Packing details	
Type of packaging	1 pc(s) / box
Packaging unit - Weight (gram)	656.00 g
Packaging unit - Weight (pound)	1.45 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.









Page 4/5

Data sheet OpDAT REGplus 3xSC/ST-D MM (ceramic), 1xM20, with shrink splice holder

P/N 150240C30310S EAN 4250184152569

2018-03-01

A			
	COC	100	ries
	663	30	1163

P/N 899789-01

Designation

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









Page 5/5

Data sheet OpDAT REGplus 3xSC/ST-D MM (ceramic), 1xM20, with shrink splice holder

P/N 150240C30310S EAN 4250184152569

2018-03-01



Dimensional drawing

