

P Cabling

We realize ideas

Data sheet

OpDAT HP 6xSC-D APC (green) OS2 splice, with lock, size S

Page 1/4

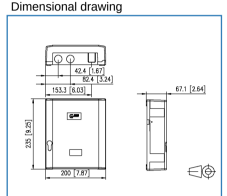
P/N 150359F206-F

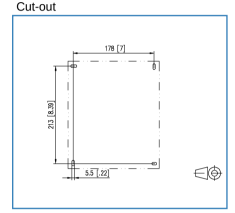
EAN 4251394602615

2019/08/20 Version: C

Illustrations







See enlarged drawings at the end of document

Product specification

- Fiber optic splice and distributor housing to be used as building transition point
- · Equipped with SC-D adapters and SC pigtails
- · Cover locking by locking latch, can be sealed
- · Cover can be very easily removed to facilitate mounting
- Splice tray for easy mounting and maintenance with a maximum of protection of the fibers with fiber transposition option and place to store fiber excess lengths
- · Available with or without lock
- · Strain relief for cables and patch cords
- With mounting and fastening option for gas and/or water blockers
- · Patch cord output with flexible lamella seal
- Two cable entries for M20/25, one M20 cable gland included
- · Fastening option for optical couplers
- Structured ASA (acrylic ester-styrene-acrylonitrile) in RAL 7035, extremely resistant plastic material, impact resistant and weatherproof
- · Protection class according to IEC 60529: IP54
- Variants: equipped with up to 6 SC-D adapters and up to 12 SC pigtails, each in blue (OS2) or SC-D APC adapters in green (OS2)



We realize ideas

P Cabling

Data sheet Page 2/4

OpDAT HP 6xSC-D APC (green) OS2 splice, with lock, size S

P/N 150359F206-F EAN 4251394602615

> 2019/08/20 Version: C

General Data	
Fields of application	
	Structured building cabling, Office
	Data center
Transmission technology	Fiber optic
Color	green
Dimensions	
Dimension (L x W x H)	67.1 mm x 200 mm x 235 mm
Dimension (L x W x H)	2.642 in. x 7.874 in. x 9.252 in.
Number of cables/ cores	12
Cable Type	pigtail(s)
Fiber class	OS2 (IEC 60793-2-50 B1.3, B6_a & ITU-T G.657.A1, G.652.D)
Mode type of the fiber	Single mode
Shape	APC (Angled Physical Contact)
Fiber construction	9/125 μm
Connections/interfaces	
Connections/interfaces Connector technology interface 1	SC-D Couplers
	SC-D Couplers SC-D Couplers
Connector technology interface 1	·
Connector technology interface 1 Connector technology interface 2 Number of ports interface 1	SC-D Couplers
Connector technology interface 1 Connector technology interface 2	SC-D Couplers
Connector technology interface 1 Connector technology interface 2 Number of ports interface 1 Number of ports interface 2	SC-D Couplers 6 6
Connector technology interface 1 Connector technology interface 2 Number of ports interface 1 Number of ports interface 2 Number of equipped ports interface 1	SC-D Couplers 6 6 6
Connector technology interface 1 Connector technology interface 2 Number of ports interface 1 Number of ports interface 2 Number of equipped ports interface 1 Number of ports interface 2 equipped	SC-D Couplers 6 6 6 6
Connector technology interface 1 Connector technology interface 2 Number of ports interface 1 Number of ports interface 2 Number of equipped ports interface 1 Number of ports interface 2 equipped Number of ports with dust protection interface 2	SC-D Couplers 6 6 6 6
Connector technology interface 1 Connector technology interface 2 Number of ports interface 1 Number of ports interface 2 Number of equipped ports interface 1 Number of ports interface 2 equipped	SC-D Couplers 6 6 6 6
Connector technology interface 1 Connector technology interface 2 Number of ports interface 1 Number of ports interface 2 Number of equipped ports interface 1 Number of ports interface 2 equipped Number of ports with dust protection interface 2 Optical characteristics	SC-D Couplers 6 6 6 6 6
Connector technology interface 1 Connector technology interface 2 Number of ports interface 1 Number of ports interface 2 Number of equipped ports interface 1 Number of ports interface 2 equipped Number of ports with dust protection interface 2 Optical characteristics Insertion loss	SC-D Couplers 6 6 6 6 6 6 6 max. 0.3 dB dB
Connector technology interface 1 Connector technology interface 2 Number of ports interface 1 Number of ports interface 2 Number of equipped ports interface 1 Number of ports interface 2 equipped Number of ports with dust protection interface 2 Optical characteristics Insertion loss	SC-D Couplers 6 6 6 6 6 6 6 max. 0.3 dB dB

min. 1000

yes



strain relief

Life - Number of mating cycles





P Cabling

Technical Data

We realize ideas

Data sheet
OpDAT HP 6xSC-D APC (green) OS2 splice, with lock, size S

P/N 150359F206-F EAN 4251394602615

> 2019/08/20 Version: C

2.2	
Materials and material properties	
Material - Housing	Plastics
Material - Sleeve	ceramic, slotted
Material - Coupler housing	Plastics
RoHS	compliant

The product meets the following standards	
Fibre optic connector interfaces	IEC 61754-4
Optical fibers: Indoor optical cables	
Sectional specification for class B single-mode fibres	ISO/IEC 60793-2-50 type B.1.3 & B6_a
Optical fibers - Interconnecting devices and passive components - basic test and measuring methods	
Fibre optic interconnecting devices and passive components	IEC 61300-3-4
Fibre optic interconnecting devices and passive components	IEC 61300-3-6
Fibre optic interconnecting devices and passive components	IEC 61300-3-35
Standard colours for insulation for low-frequency cables & wires	IEC 60304
ITU-T standard	ITU-T G.657.A1 compatible with ITU-T G.652.D

Classifications	
ETIM 7.0	EC001409

Packing details	
Type of packaging	1 pc(s) / box
Packaging dimension	265 mm x 215 mm x 80 mm
Packaging dimension	10.433 in. x 8.465 in. x 3.15 in.





Data sheet

Page 4/4

OpDAT HP 6xSC-D APC (green) OS2 splice, with lock, size S

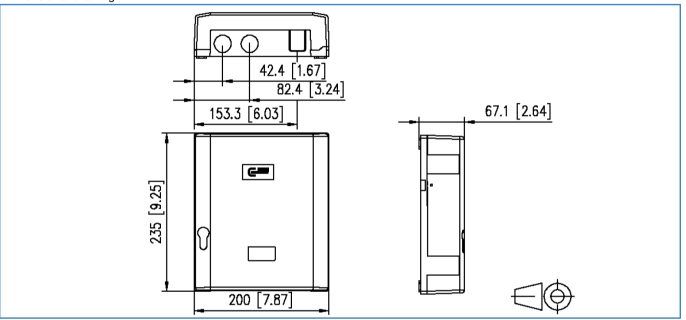
P/N 150359F206-F

EAN 4251394602615

2019/08/20 Version: C

Illustrations

Dimensional drawing



Cut-out

