

#### We realize ideas

# P | Cabling

### **Data sheet**

Page 1/4

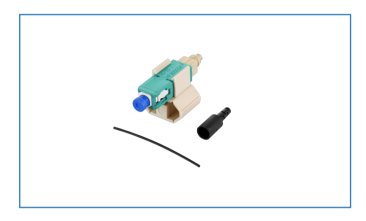
P/N 1509MAEO0010-F EAN 4251394629674

2019/09/07

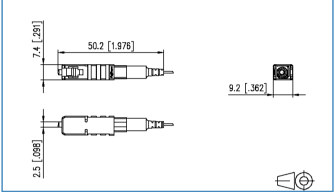
## OpDAT FAST™ connector kit SC PC OM3/OM4

# 10 pieces for buffered fibers Ø 0.25 + 0.9 mm

### Illustrations



#### Dimensional drawing



See enlarged drawings at the end of document

### **Product specification**

- Field-attachable fiber optic connector for multimode technology
- · no polishing, no gluing during assembly on site
- simple, easy to learn, fast and cost-effective installation in less than two minutes
- · Available with connector types LC and SC for multimode (suitable for OM3 and OM4). OM2 versions on request.
- plug kits for FO fibers with Ø 0.25 and Ø 0.9 mm
- plug kits for fibre optic cables with Ø 2.0 and Ø 3.0 mm
- the plug can be assembled up to three times
- every plug has a serial number, so that traceability is possible at any time
- Included in the scope of delivery depending on the variant:
- a maintenance-free separator (Cleaver). The Cleaver can be used up to 200 times.
- · a cable assembly kit for easy cable assembly
- · a fiber guide for easy insertion of the fiber into the connector
- fields of application:
- · repairs in the field
- in areas which are difficult to access or limited in space
- · Versions for fibers: 10 pieces without tools / 20 or 100 pieces with Cleaver and fibre guide
- Variants for cables: 10 pieces without tools / 20 or 100 pieces with Cleaver, cable assembly set and fibre guide





#### We realize ideas

# P Cabling

Data sheet
OpDAT FAST™ connector kit SC PC OM3/OM4
10 pieces for buffered fibers Ø 0.25 + 0.9 mm

Page 2/4

P/N 1509MAEO0010-F EAN 4251394629674

2019/09/07

### **Technical Data**

General Data	
Fields of application	
	Structured building cabling, Consolidation points Office Fiber to the Desk, Data center
Design	plug, field assambly
Transmission technology	Fiber optic
Color	aqua
Dimensions	
Dimension (L x W x H)	50 mm x 8.99 mm x 7.39 mm
Dimension (L x W x H)	1.968 in. x 0.353 in. x 0.29 in.
Mode type of the fiber	Multimode
Connections/interfaces	
Connector technology interface 1	mechanical splice, fibre cut straight
Connector technology interface 2	SC
Single fibre diameter (min max.)	
Single fibre diameter	0.9 mm mm
Cable access/outlet	180°
Electrical characteristics	
Insertion loss	0.2 bis 0.4 dB dB
Return loss	min. 35 dB dB
Mechanical characteristics	
Connector type	simplex
Mounting method	snap-in function
Materials and material properties	
Material - Housing	Plastics
Material - Cable boot	elastomer, flame-retardant and halogen free
Material - Ferrule	Ceramic
Material - Dust protection	elastomer, flame-retardant and halogen free
RoHS	compliant







## P Cabling

We realize ideas

**Data sheet** 

OpDAT FAST™ connector kit SC PC OM3/OM4 10 pieces for buffered fibers Ø 0.25 + 0.9 mm Page 3/4

P/N 1509MAEO0010-F EAN 4251394629674

2019/09/07

### Technical Data

Environmental conditions		
Temperature (min max.)		
Temperature - Storage °C	-25 °C - 70 °C	
Temperature - Storage °F	-13 °F - 158 °F	
Temperature - Operating °C	-25 °C - 70 °C	
Temperature - Operating °F	-13 °F - 158 °F	

The product meets the following standards		
Fibre optic connector interfaces	IEC 61754-4 / ANSI/TIA-604-3	
Fibre optic connector interfaces	IEC 61754-4	

Classifications	
ETIM 7.0	EC001122







## P Cabling

**Data sheet** 

OpDAT FAST™ connector kit SC PC OM3/OM4 10 pieces for buffered fibers Ø 0.25 + 0.9 mm

Page 4/4

P/N 1509MAEO0010-F EAN 4251394629674

2019/09/07

### Illustrations

#### Dimensional drawing

