

# P | Cabling

# Data sheet

# OpDAT FAST<sup>™</sup> connector kit SC PC OM3/OM4 20 pieces for buffered fibres incl. tool

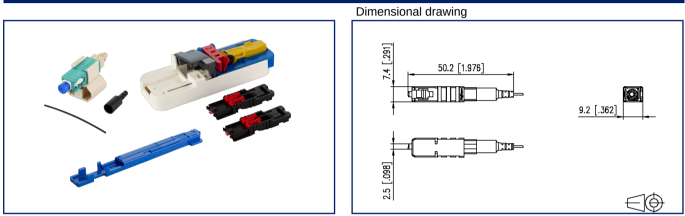
Page 1/5

#### P/N 1509MAEO002C-F

#### EAN 4251394629681

2023/11/21 Version: G

### Illustrations



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 and 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







# **P** | Cabling

# Data sheet OpDAT FAST<sup>™</sup> connector kit SC PC OM3/OM4 20 pieces for buffered fibres incl. tool

Page 2/5

#### P/N 1509MAEO002C-F

#### EAN 4251394629681

2023/11/21 Version: G

Technical Data	
General Data	
Fields of application	structured building cabling Consolidation points office areas fiber to the desk Distributed building services data center
Mechanical measurement according to MICE	M1
Ingress measurement according to MICE	11
Climatic measurement according to MICE	C1
Electromagnetic measurement according to MICE	E3
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)	1.969 in. x 0.354 in. x 0.291 in.
Mode type of the fiber	Multimode
Shape	PC (Physical Contact)
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
Cable access/outlet	180°
Electrical characteristics	
Insertion loss	0,2 bis 0,4 dB
Return loss	min. 35 dB
Mechanical data	
Connector type	simplex
Mounting method	snap-in function
Life - Number of mating cycles	min. 500







# Data sheet OpDAT FAST<sup>™</sup> connector kit SC PC OM3/OM4 20 pieces for buffered fibres incl. tool

Page 3/5

#### P/N 1509MAEO002C-F

#### EAN 4251394629681

2023/11/21 Version: G

## Technical Data

**P** | Cabling

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
Halogen free	yes
En la constata en 191 en e	
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
Standards/Regulations	
FO connector interfaces	IEC 61754-4 / ANSI/TIA-604-3
Fibre optic connector interfaces	IEC 61754-4
Classifications	
ETIM 7.0	EC001122
ETIM 8.0	EC001122
ETIM 9.0	EC001122







#### Page 4/5

#### P/N 1509MAEO002C-F

EAN 4251394629681

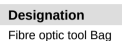
2023/11/21 Version: G

# P Cabling Data sheet

OpDAT FAST<sup>™</sup> connector kit SC PC OM3/OM4 20 pieces for buffered fibres incl. tool

### Accessories

**P/N** 150800200-E







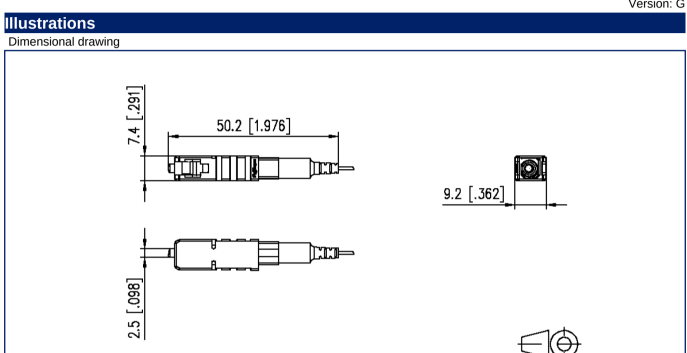


Page 5/5

#### P/N 1509MAEO002C-F

EAN 4251394629681

2023/11/21 Version: G





**P** | Cabling

OpDAT FAST<sup>™</sup> connector kit SC PC OM3/OM4

20 pieces for buffered fibres incl. tool

Data sheet

