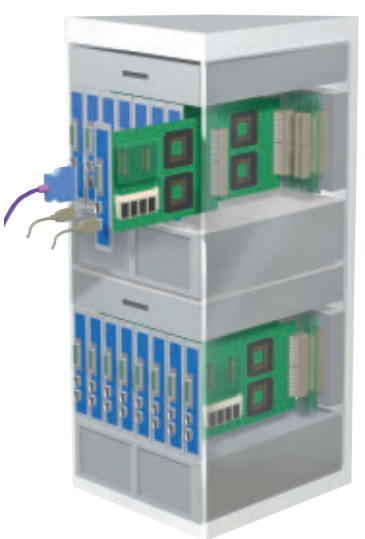
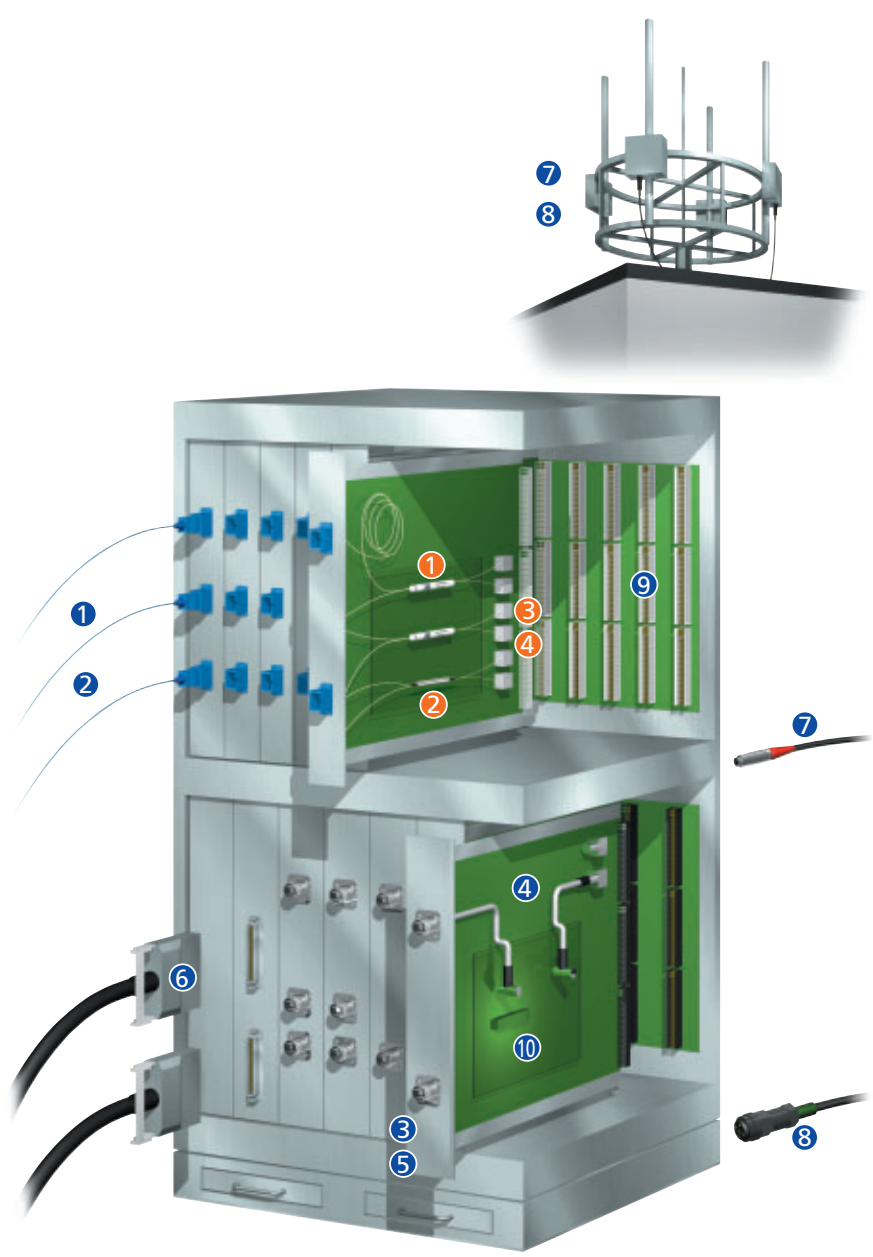






Network

-  Separable Fiber Optic Adapters 1
-  Fiber Optic Connectors-Type PN 2
-  SMA Standard Coaxial, End Launch type 3
-  SMB Standard Compliant Coaxial 4
-  IEC60169-29 (TYPE 1,0/2,3) Standard Compatible Coaxial 5
-  Infini Band Standard 6
-  Waterproof Multi Fiber Optic Connectors 7
-  Waterproof I/O 8
-  Backplane 9
-  Board to Board 10




-  Optical Coupler 1
-  Optical Filter Module 2
-  Optical Filter 3
-  Optical Switch 3

New Products

Application of micromachining techniques contributes to optical network technologies



 Optical Switch 4

In response to the trend in demand for larger information capacity in smaller devices, we have developed an optical switch using a micro electro mechanical system (MEMS) technology. Introducing electrostatic driving, the micro mirror is moved up and down for optical switching. It is very compact, with low-voltage operation and low power consumption.

Cellular Phone

-  Audio Jack 1
-  USB 2.0 Compliant 2
-  SIM/SAM Card 3
-  microSD/SIM Card 4
-  Board to FPC 5
-  Board to Board 6
-  Fine-wire Coaxial 7



-  Metal Dome Switches 1
-  Cursor Wheel 2

Digital Audio Player

-  USB 2.0 Compliant 1
-  mini USB Standard 2
-  SD/microSD Card 3



-  Board to FPC 4
-  Board to Board 5
-  Fine-wire Coaxial 6