

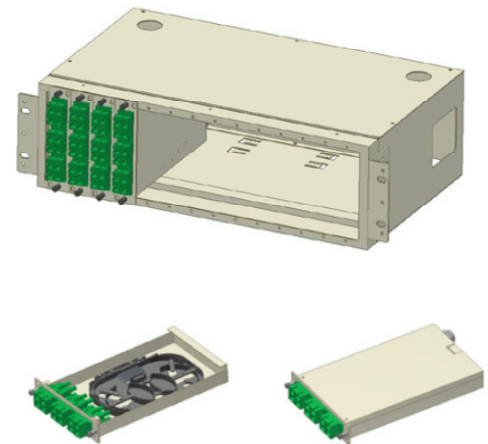
GIKO ODF MODULES SPLITTING AND MUX

GIKO ODF Modules for interconnection of fibre optics cables with different inner configurations (using splitters and wavelength multiplexer) which makes these modules a very flexible component for central office installations.

With a capacity of up to 12 SC adapters/module, it allows easy operation in high density installations. These modules are designed for being used together with GIKO ODF SUBRACK -1-. This subrack can accept up to 12 GIKO ODF MODULES.

All inner mechanical elements have been designed for ensuring the required curvature maintenance.

Splitters and WDM are certified with RL greater then 55dB, insertion loss Optimized, according to the specifications of more demanding customers.



Features

Properties	Values
Depth (mm)	200
Width (mm)	28,6
High (mm)	131,5 (3U)
Weight (kg)	0.15
Input/Output cable	1 Cable Gland PG9 for back bundle access
Adapters	Up to 6 SC Duplex (12 simplex Ports)*
Fiber	G652 as well as G657
Material	Steel
Color	Gray (or under request)

Standards

SPLITTERS

- Telcordia GR-1209, Generic Requirements for Fiber Optic Branching Components
- Telcordia GR-1221, Generic Reliability Assurance Requirement for Passive Optical
- Certificado Splitters por ANATEL

Connectors and Adapters measured according:

IEC 61300-3-2, IEC 61300-3-4, IEC61300-3-34, IEC61300-3-6, IEC 61300-2-2, IEC61300-2-1, EN18600 4.5.4, IEC61300-2-6, IEC 61300-2-5, IEC 61300-2-12, IEC61300-2-42, IEC61300-2- 17, IEC61300-2-18, IEC 61300-2-22, IEC61300-2-19, IEC 61300-2-26, IEC 61300-2-27, IEC 61300-3-6

- SC/APC Connectors and Adapters certified by ANATEL.

Types

