Splicing Splitting Patching / General MEC

MEC: 19"-ETSI modules for splitters

- FTTH PON Architecture
- Module integrated in frames or cabinet
- 19" or ETSI standards
- Swiveling and full access to the back
- Pre-fitted with splitters ready to splice
- 32, 96 or 128 SC/APC adapters depending on module height



The MEC modules combine splicing, splitting and patching functions connecting up to 128 fibres depending on the module height.

The proximity of the three functions allows to reduce the length of fibres.

They are designed for 19" and ETSI optical frames and cabinets.

The MEC is the interface between the fibres coming from the network connected to the trunks of the splitters and those dedicated to the customers.

These modules are well-suited for all ranges of FTTx networks with PON architecture.

Details

The MEC modules include a space reserved for the splitters as well as a space for splicing of the incoming fibres when needed.

Splicing is performed in a splicing tray.

A front panel ensures the patching function with a capacity of 32SC, 96SC or 128SC depending on the height of the modules allowing any type of splitters configurations.

The module is composed of the following subparts:

• Fixed chassis attached to the rack (19" or ETSI)



STANDARDS

Nexans specification

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Generated 15/11/2024 www.aginode.net

Page 1 / 4

- Swivelling chassis (left or right axis versions available) including a front patch panel and a pivoting support for the splice trays
- Front output jumper management system

Generated 15/11/2024 www.aginode.net

The module is compatible with all types of frames (19" or ETSI standards) with a minimum depth 300mm.

The accessories fitted with the module guarantee the conformity with the bending radius of the fibre (G652). It is prepared in order to minimise the installation time on sites where it is deployed.

The management of input fibers is done at the rear of the module whilst the management of the output jumpers is made at the front and on the rotation axis side (lateral spool).

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 2 / 4

Splicing Splitting Patching / General MEC

CHARACTERISTICS

C	onstruction characteristics			
	Colour	RAL 9002		
	Cabinet format	19"/ETSI		
	Material	Steel painted		
Dimensional characteristics				
	Depth	185 mm		
	Height	100 mm		
	Splice number	12		
	Heightunit	2 U		
	Number of connectors	96		
Usage characteristics				
	Operating temperature, range	-2570 °C		
	Minimum static operating bending radius	30 mm		
	Packaging	Вох		

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Generated 15/11/2024 www.aginode.net

Product list

	Aginode ref.	Country ref.	Name
		-	MEC96 Left axis 1x1:64+1x1:32 splitters SC/APC
		-	MEC128 Left axis 4x1:32 splitters SC/APC
JL.		-	MEC128 Right axis 4x1:32 splitters SC/APC
		-	MEC32 Right axis 1x1:32 splitter SC/APC
		-	MEC32 Left axis 1x1:32 splitter SC/APC
			📞 = Make to order, 🚜 = In Stock

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 4 / 4