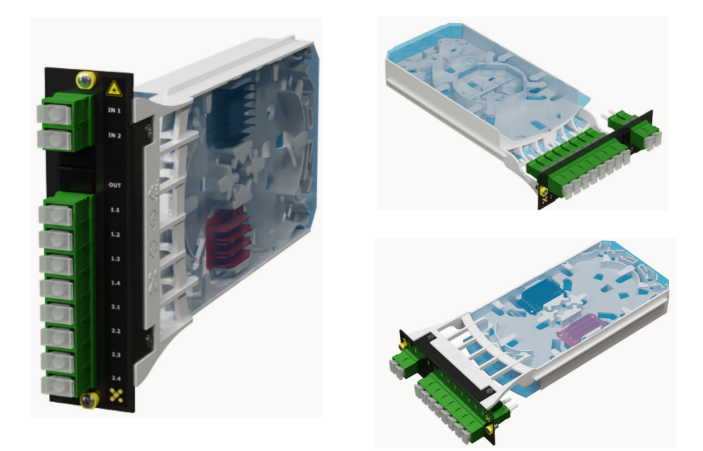


FiberOptic Compact Module 7hp 2 x 1:4 SC/APC



Compact module, 3U height and 7hp width for the installation of single 3U sub-rack system. Each unit has the maximum capacity of 24 optical connections in SC. The front plate has identification by means of being able to identify the optical ports. The module is packaged in a unique cardboard box with 2 splitters 1:4 SC/APC. There's the possibility to include optical splitters in various divisional ratios.



Page 1 of 4



Ready to ASSEMBLE

The module can be assembled in several versions according to each customer specification:

a) Front Panel

- 1) Light Grey RAL7035
- 2) Smooth Black RAL9005

b) Flangeless LC/APC Adaptors

- (1) Standard
- (2) With laser front protection mechanism (inner shutter)
- (3) With dust and laser front protection mechanism

c) Pigtails LC/APC easy strip

(1) Type of Fibre

- (a) G652D
- (b) G657A2

(2) Fibre Color

- (a) White
- (b) Yellow
- (c) 12 color code

(3) Length

- (a) 1 mt
- (b) 1,5 mt
- (c) 2 mt

(4) Fibre termination in the fusion zone

- (a) With termination to 900um staggered ends
- (b) With 250um termination ends, or be it with bare fibre ends
- (c) Ready-to-Splice or be it with bare fibre ends and fitted with fusion splice Protectors, duly identified from 1-24

(5) Type of polishing and termination of the SC/APC connector







Visible light for easy identification





- (a) Grade C ≤0,25dB mean | ≤0,50dB 97% of sample
- (b) Grade B \leq 0,12dB mean | \leq 0,25dB 97% of sample
- (c) Grade A ≤0,07dB mean | ≤0,15dB 97% of sample (with capacity High Power)

d) LC/APC Connector

- (1) Standard
- (2) With long Pull-Tab
- (3) With short Pull-Tab

* Color code according to standard



Option to include Optical pre-connectorised Splitters







Possible Configurations

- 🔀 6unid Splitter 1:2
- X 4unid Splitter 1:4
- 2unid Splitter 1:8
- 🔀 4unid Splitter 2:4
- 2unid Splitter 2:8

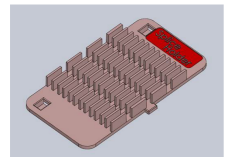
Online Vídeo demonstration

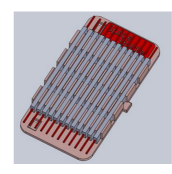




Under development

For the German telecom market Yelco is developing a new splice holder for crimp (ANT) type:









End of Technical Specification V2_Proj FA082





Page 4 of 4