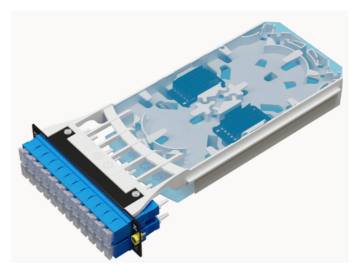
# FiberOptic Compact Module 7hp 24xSC/PC







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/PC.

The front plate has identification by means of being able to identify the optical ports. The module is packaged in a unique cardboard box including splice protectors heat shrink type 45mm length.

There's the possibility to include optical splitters in various divisional ratios.



#### **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



- (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

Number	ANSI/TIA-598	IEC	Deutsche Telekom	Swisscom
1	blue	blue	red	red
2	orange	yellow	green	green
3	green	red	blue	yellow
4	brown	white	yellow	blue
5	gray	green	white	white
6	white	violet	gray	violet
7	red	orange	brown	orange
8	black	gray	violet	black
9	yellow	turquoise	turquoise	gray
10	violet	black	black	brown
11	heather violet	brown	orange	heather violet
12	turquoise	heather violet	heather violet	turquoise

# Option to include Optical pre-connectorised Splitters









## **Possible Configurations**

- 6unid Splitter 1:2
- ¥ 4unid Splitter 1:4
- 2 2unid Splitter 1:8
- 6unid Splitter 2:2
- 4unid Splitter 2:4
- 2unid Splitter 2:8

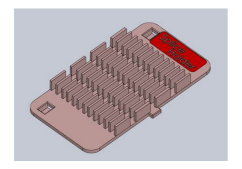
#### Online Vídeo demonstration

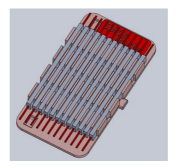




#### **Under development**

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









End of Technical Specification V2\_Proj FA082

