

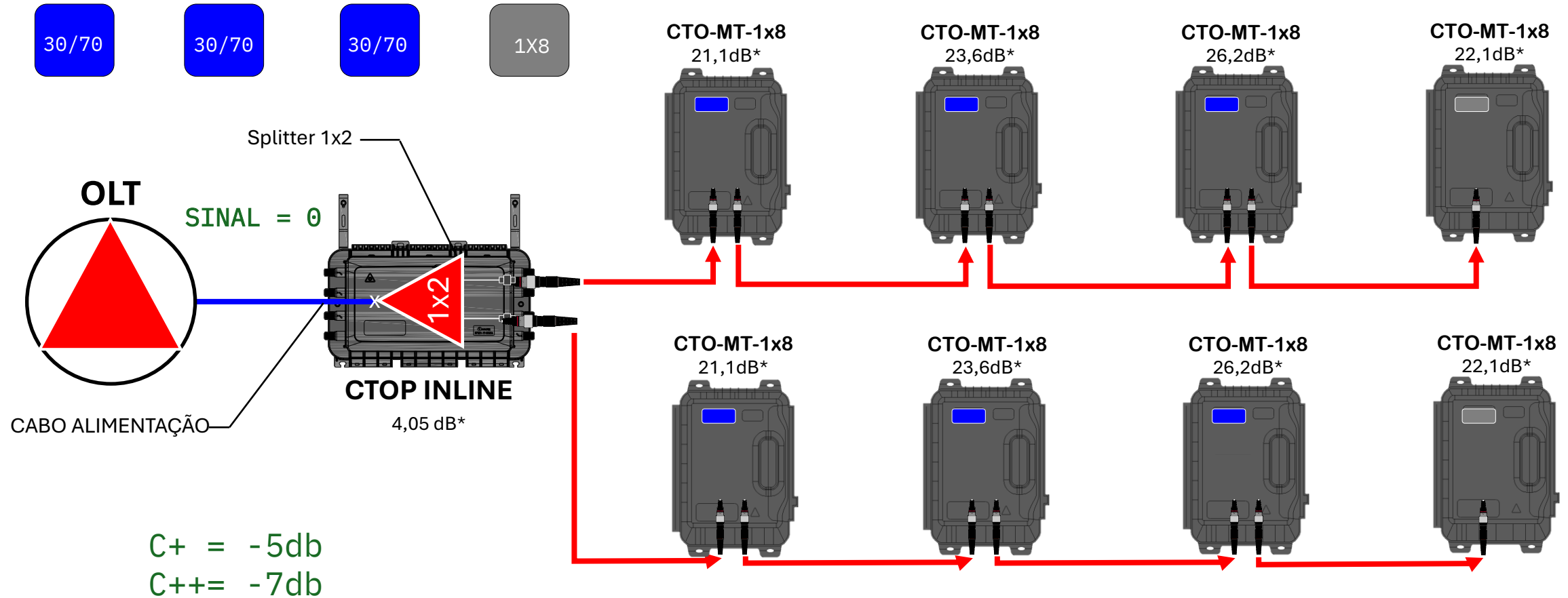
 **EASYFIBER**

**Praticidade que
te impulsiona.**

 **Lightera**

Híbrida / Pré-conectorizada

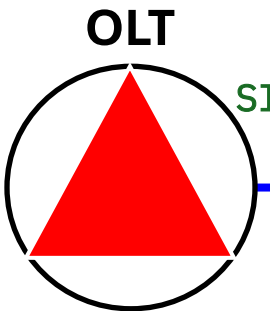
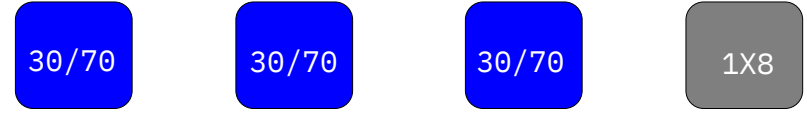
1x64 (1x8)



(*) Perdas máximas esperadas em (dB).
Pode haver variações de acordo com o comprimento dos cabos instalados.

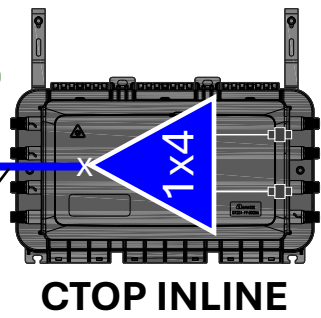
Híbrida / Pré-conectorizada

1x128 (1x8)



Splitter 1x4 Fusão

SINAL = 0

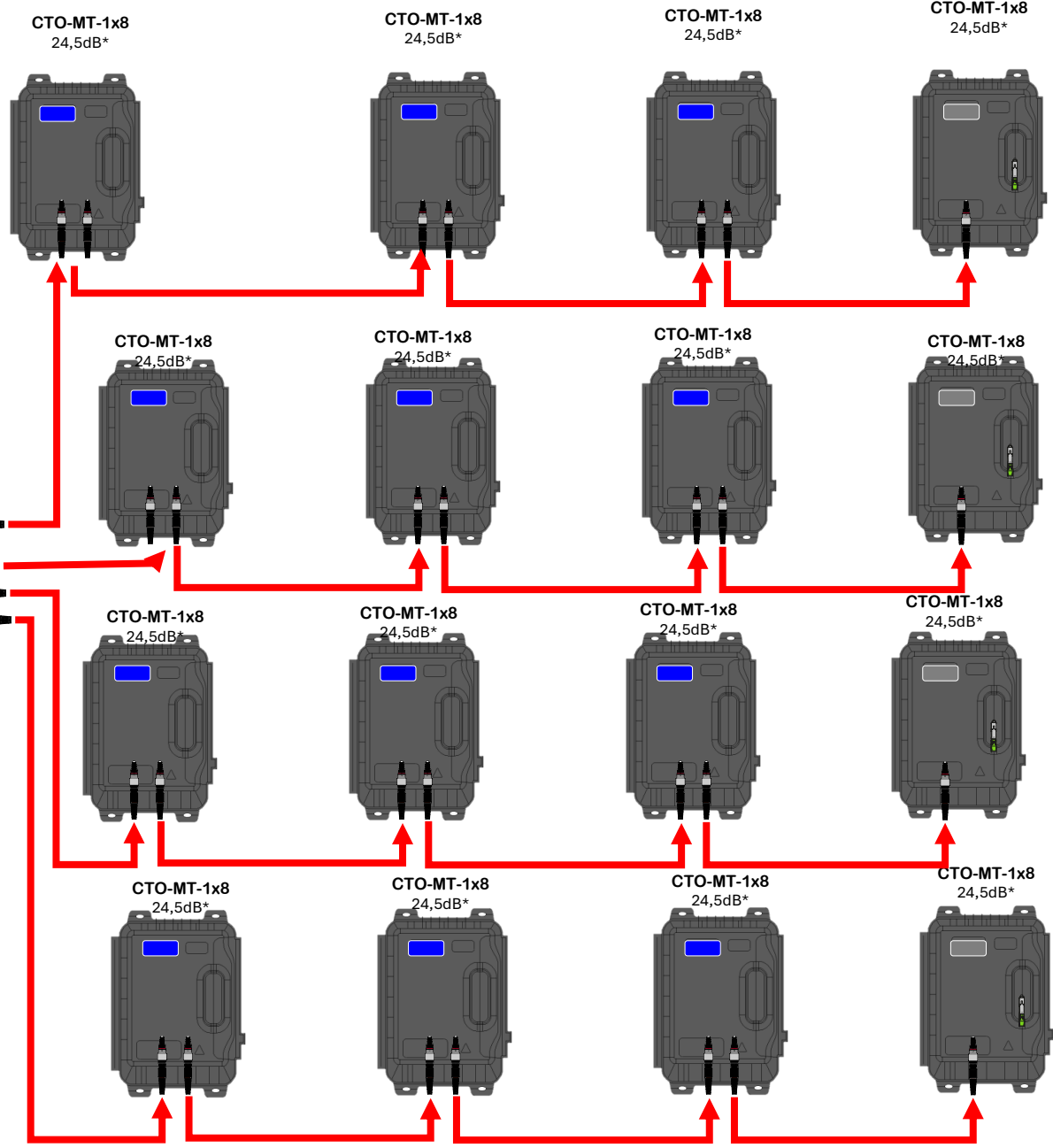


CTOP INLINE

7,45 dB*

CABO ALIMENTAÇÃO

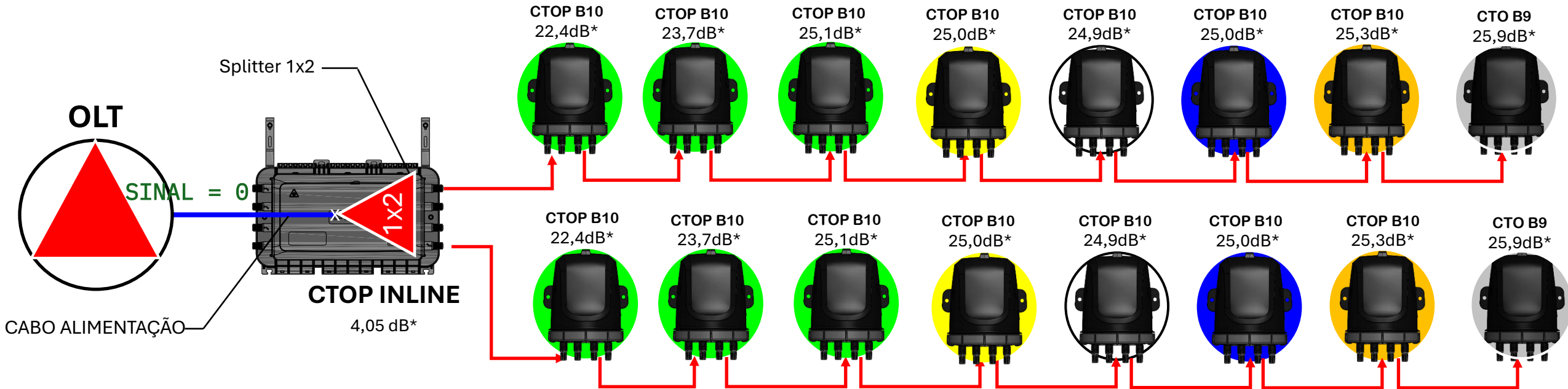
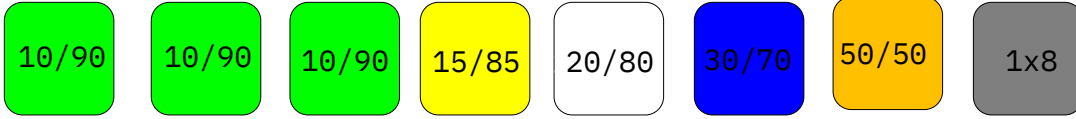
C+ = -5db
C++ = -7db



(*) Perdas máximas esperadas em (dB).
Pode haver variações de acordo com o comprimento dos cabos instalados.

Híbrida / Pré-conectorizada

1x128 (1x8)



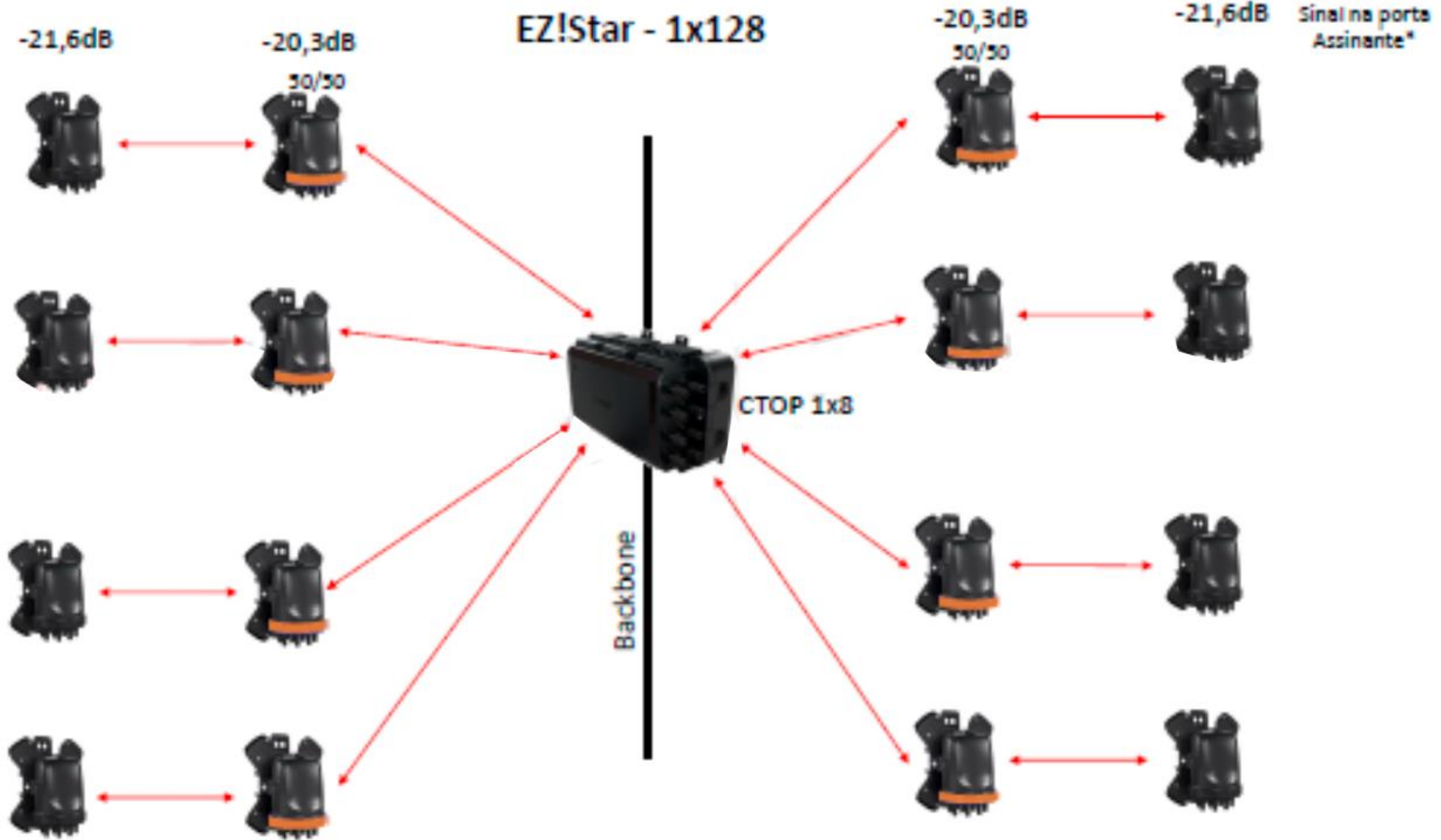
C+ = -5db

C++ = -7db

(*) Perdas máximas esperadas em (dB).
Pode haver variações de acordo com o comprimento dos cabos instalados.

Híbrida / Pré-conectorizada

1x128 (1x8)



SINAL = 0

C+ = -5db

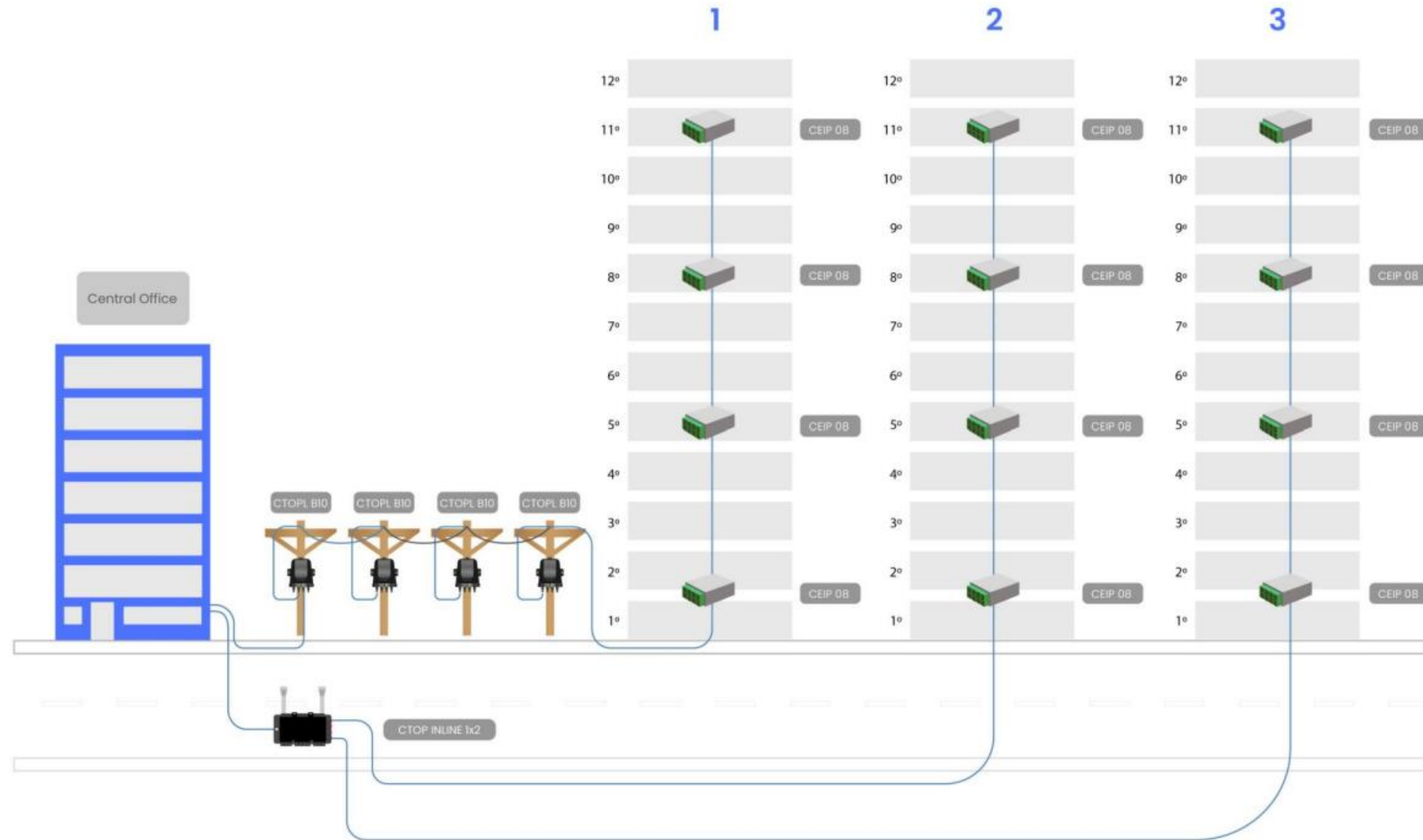
C++ = -7db



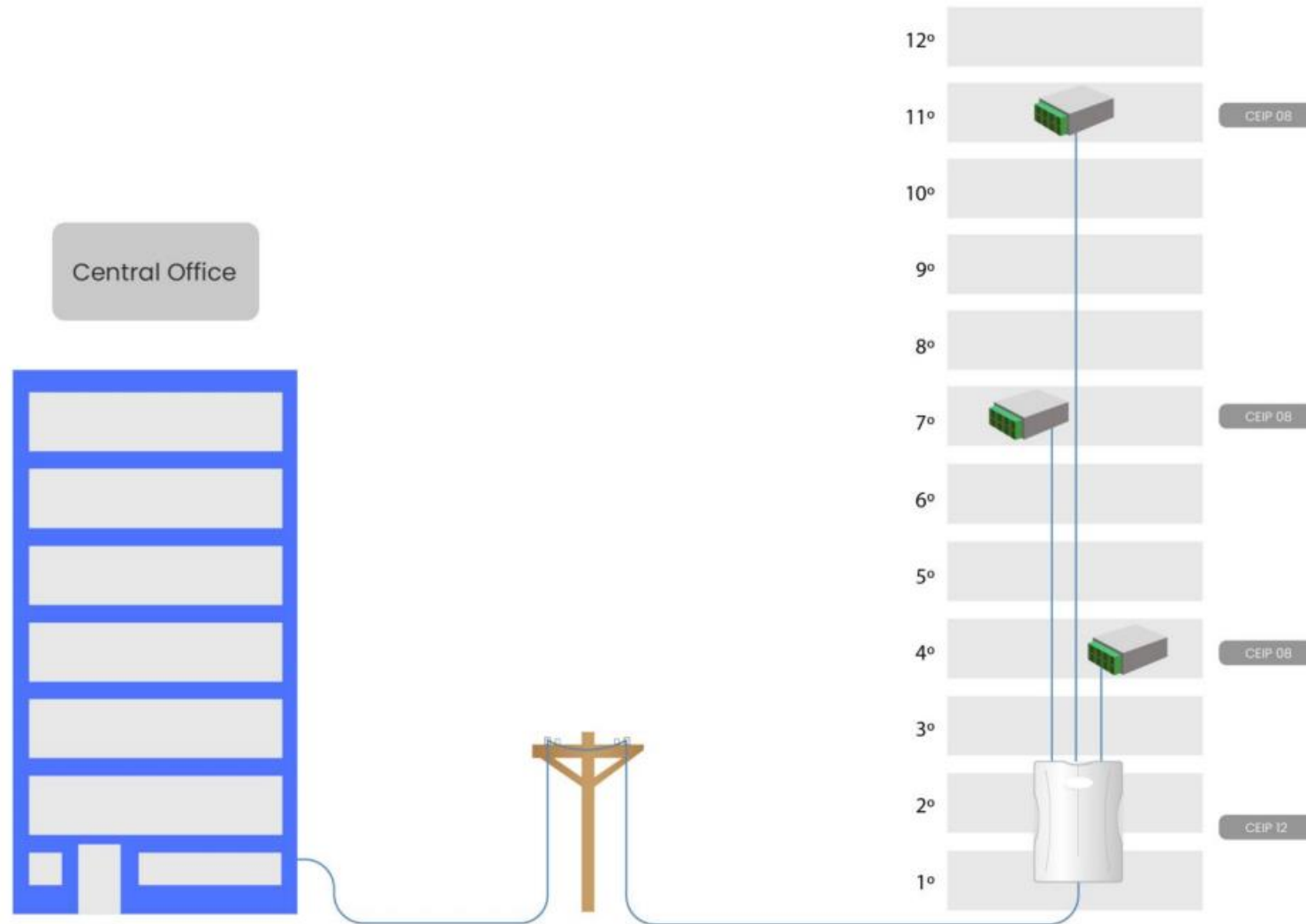
Agilidade em
outro nível.



Topologia barramento



Topologia Estrela

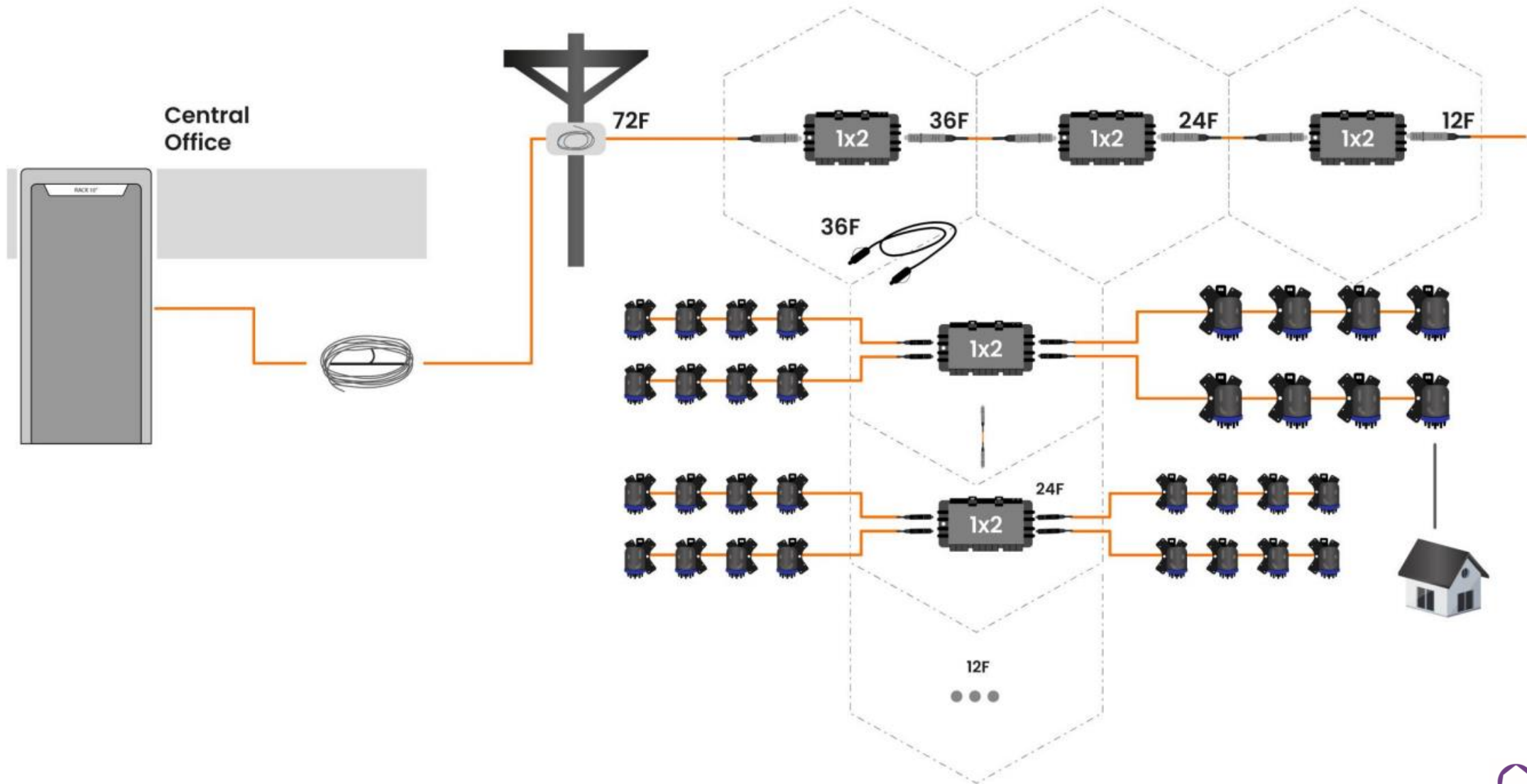


 **EASYFIBER**

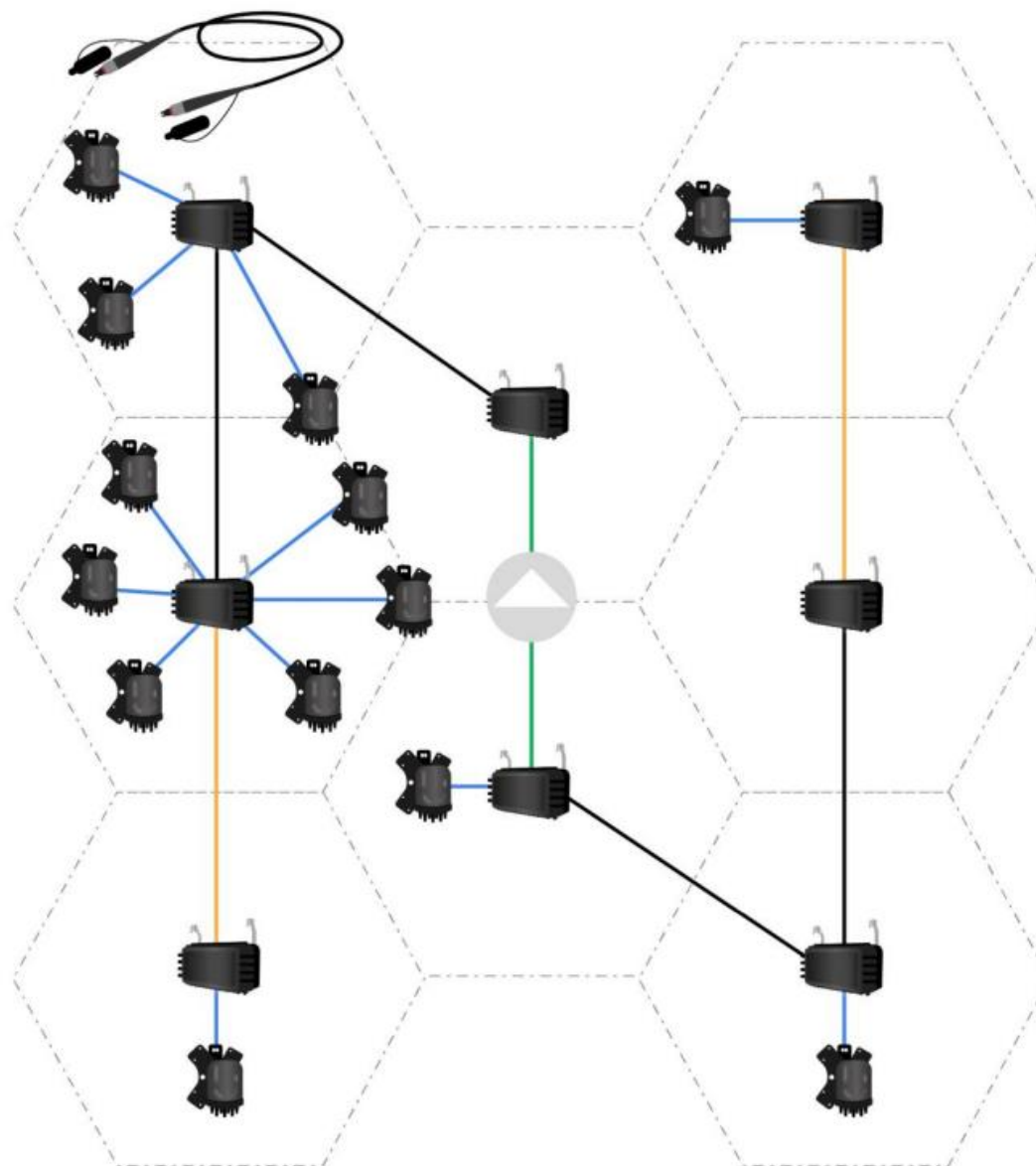
**Praticidade que
te impulsiona.**

 **Lightera**

Topología 100% pré-conectorizada




Topologia Estrela

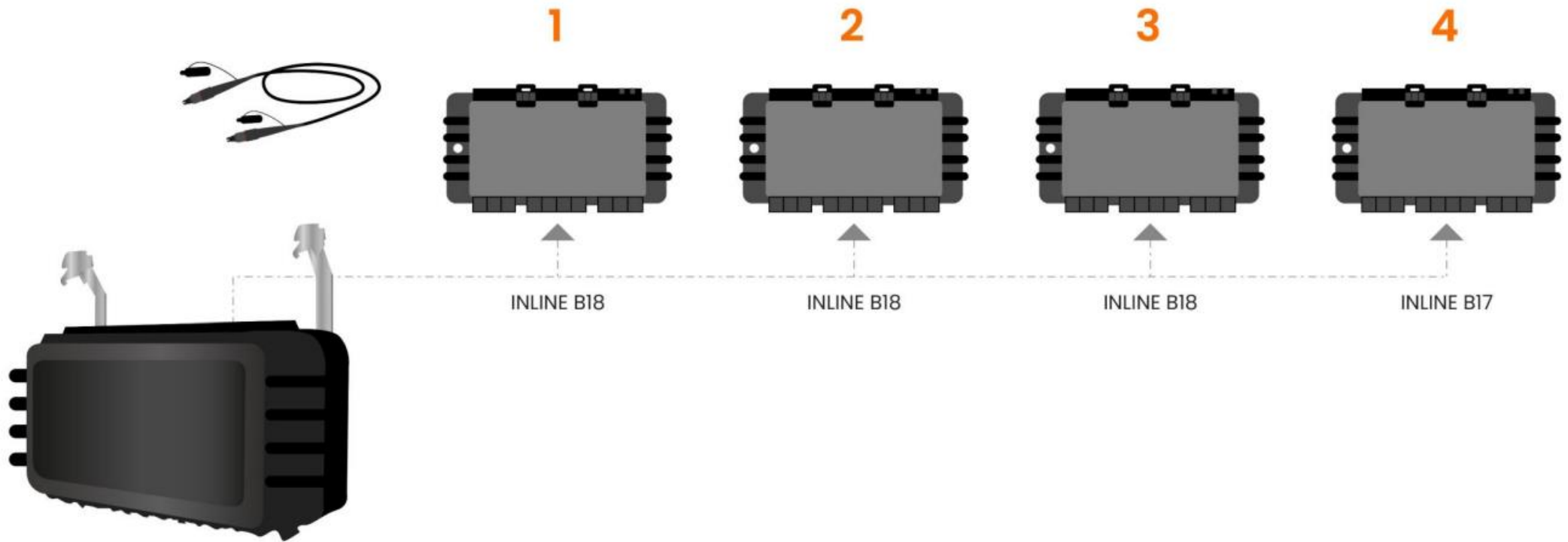


 Central - Saída de cabos

 CTOP
1º Nível
1 Fusão Splitter de 1º Nível - 1x8 NC/SC - APC

 CTO-L
2º Nível
Sem Fusão Splitter de 2º Nível - 1x8 SC - APC/SC - APC

1 sequência de 4 caixas de acesso 1x2 (Desb.) + 1x16 -> 64 assinantes por porta PON



Topologia Multifibra 1:18



"EZ!Grow 2.0"

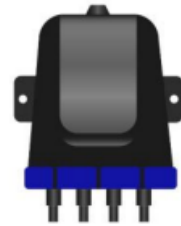
CTOP INLINE
HUB MF Splitter 1:2

Cabo planta externa
Fusão nas fibras dos
conectores Clickpin MPO
ou ponto a ponto



AS80 06F

Acesso
PAP

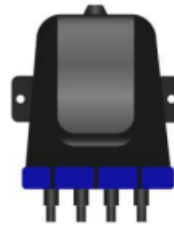


"B12" 70/30



AS80 06F

Acesso
PAP



"B12" 70/30



AS80 06F

Acesso
PAP

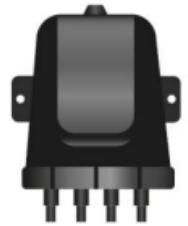


"B12" 50/50



AS80 06F

Acesso
PAP



"B11" Balanc.



"B9" Balanc.



"B9" Balanc.

01 Alívio de rede
Porta ponto a ponto
Até 8 acessos

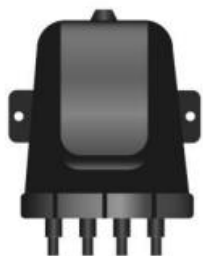


"B9" Balanc.

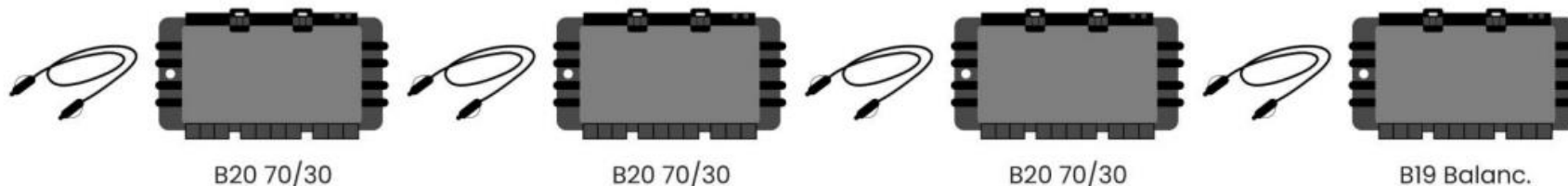


"B9" Balanc.

Topologia multifibra e multisserviços 1:16



Hub sem splitter



Alivio de rede
Porta ponto a ponto
Até 16 acessos



CTOP-L INLINE B17



CTOP-L INLINE B17



CTOP-L INLINE B17



CTOP-L INLINE B17



SLIM 1F.O