Splitter

PLC 1:4 SC/APC 900um 1,5m (STEEL BOX) FT

∌FiberTechnic®



Fibertechnic PLC splitter with equal power distribution 1:4. Encased in steel box, finshed with SC/APC connectors on both ends.

Splitter FiberTechnic PLC (Planar Wave Circuit) with SC/APC connectors for dividing optical power. Splitters are encased in steel boxes and finished with SC/APC connectors ready to use in muffs, patch panels and cabinets.

Planar Wave Circuit technology allows creating splitters up to 1:128 which are both small in dimensions and reliable in full wavelenght range 1260-1620nm.

Packed in blisters for safety.

Application:

- FTTx networks
- PON networks
- LAN, MAN, WAN,
- CATV networks
- PON device testing

| Split | 1:4 |
|-----------------------|--------------------------------|
| Wavelenght | 1260 ~ 1650 nm |
| Fiber type used | SM G.657A (0.9 mm 1,5 m Cable) |
| Connnector type | SC/APC |
| Max. Insertion Loss | < 7.0 dB |
| Min. Return Loss | > 55 dB |
| Operating temperature | -40 do +85 °C |



[⊕] cyberteam@cyberteam.pl ⋈ www.cyberteam.pl

