Splitter

PLC 1:4 SM 0.9mm 1m (STEEL BOX) blister FT





Splitter FiberTechnic PLC (Planar Wave Circuit) without connectors for dividing optical power. Splitters are encased in steel boxes without any connectos. Ready to use in muffs, patch panels and cabinets after splicing with pigtails.

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

Packed in blisters for safety.

Zastosowanie:

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

Split	1:4
Wavelenght	1260 ~1650 nm
Fiber type used	Single Mode G.657A (0.9 mm 1 m Cable)
Connnector type	N/A
Max. Insertion Loss	< 7.0 dB
Min. Return Loss	> 55 dB
Operating temperature	-40 to +85 °C



