# yellobrik

OSP 1812 OSP 1812 M OSP 1814

# **Passive Optical Splitters / Combiners**

The **OSP 1812**, **OSP 1812 M** and **OSP 1814** are compact optical splitters that are used to split or combine a fiber optic signal.

Three versions are available:

### **OSP 1812**

One input (100%) and two outputs (each 50%)

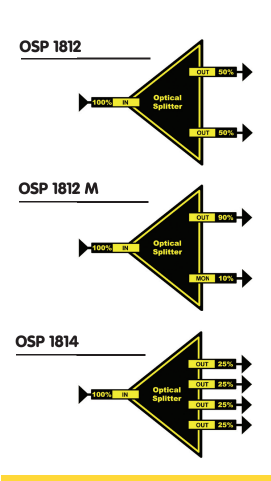
### **OSP 1812 M**

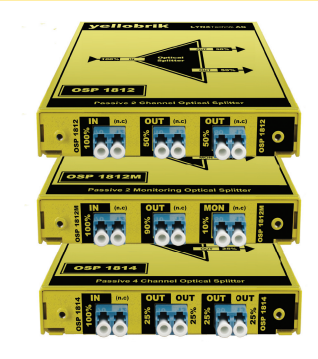
One input (100%) and two outputs, one at 90% power and a second at 10% power. Typically used as a monitoring output.

### **OSP 1814**

One input (100%) and four outputs (each 25%)

These yellobriks are passive in operation, which means they require no power. They can be used as standalone modules or mounted into the yellobrik RFR 1018 19" rack frame.





## **Technical Specifications**

1 x Fiber input 2 x Fiber outputs <b>Split Ratio: 50% / 50%</b>
1 x Fiber input 2 x Fiber outputs <b>Split Ratio: 90% / 10%</b>
1 x Fiber input 4 x Fiber outputs <b>Split Ratio</b> : <b>25% / 25% / 25%</b>
LC/PC (singlemode) Operating wavelength 1260nm - 1650nm
Insertion loss (including connector) OSP 1812 and OSP 1812M = 4.0 dB OSP 1814 = 7.6dB
Polarization dependant loss: max 0.3dB
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Return loss: > 55dB
Return loss: > 55dB  Directivity: > 55dB
Directivity: > 55dB
Directivity: > 55dB  Max input power: 500mW
Directivity: > 55dB  Max input power: 500mW  None required (passive operation)

Specifications subject to change