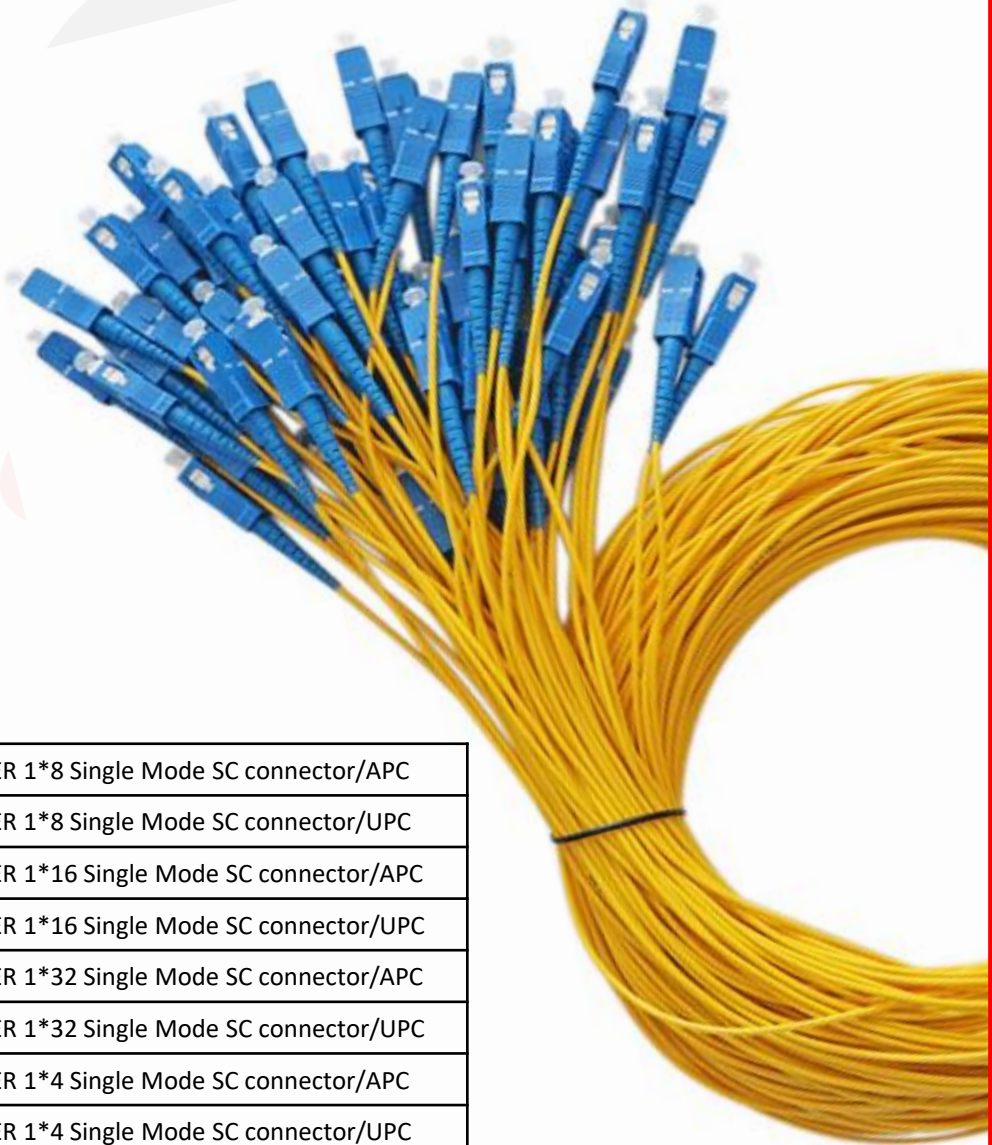




OSP9-06YZZK OSP9-061YZZC

MINI MODULE PLC SPLITTER – SINGLE MODE/ CASSETTE

OPTICAL SPLITTER



| | |
|--------------------|--|
| OSP9-06108A | Optical SPLITTER 1*8 Single Mode SC connector/APC |
| OSP9-06108U | Optical SPLITTER 1*8 Single Mode SC connector/UPC |
| OSP9-06116A | Optical SPLITTER 1*16 Single Mode SC connector/APC |
| OSP9-06116U | Optical SPLITTER 1*16 Single Mode SC connector/UPC |
| OSP9-06132A | Optical SPLITTER 1*32 Single Mode SC connector/APC |
| OSP9-06132U | Optical SPLITTER 1*32 Single Mode SC connector/UPC |
| OSP9-06104A | Optical SPLITTER 1*4 Single Mode SC connector/APC |
| OSP9-06104U | Optical SPLITTER 1*4 Single Mode SC connector/UPC |
| OSP9-06102A | Optical SPLITTER 1*2 Single Mode SC connector/APC |
| OSP9-06102U | Optical SPLITTER 1*2 Single Mode SC connector/UPC |

**TO KNOW MORE ABOUT THE PRODUCTS
VISIT WWW.CABLIX.COM
WRITE US TO INFO@CABLIX.COM**



OSP9-06YZZK OSP9-061YZZC

MINI MODULE PLC SPLITTER – SINGLE MODE/ CASSETTE

OPTICAL SPLITTER CASSETTE

| | |
|--------------|---|
| SC - APC | |
| OSP9-06108AC | Optical SPLITTER CASSETTE 1*8 Single Mode SC connector / APC with BOX - Splice Closure |
| OSP9-06116AC | Optical SPLITTER CASSETTE 1*16 Single Mode SC connector / APC with BOX - Splice Closure – |
| SC - UPC | |
| OSP9-06108UC | Optical SPLITTER CASSETTE 1*8 Single Mode SC connector / UPC with BOX - Splice Closure |
| OSP9-06116UC | Optical SPLITTER CASSETTE 1*16 Single Mode SC connector / UPC with BOX - Splice Closure |

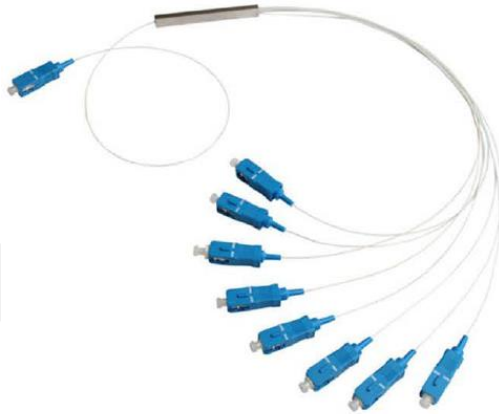


**TO KNOW MORE ABOUT THE PRODUCTS
VISIT WWW.CABLIX.COM
WRITE US TO INFO@CABLIX.COM**



OSP9-06YZZK OSP9-061YZZC

MINI MODULE PLC SPLITTER – SINGLE MODE/ CASSETTE



Y:

Y= 1 – 1 Cable In

XX:

XX=06 – SC Connector

K:

K= A – APC

K= U - UPC

ZZ:

ZZ= 02 – 2 Cable Out

ZZ= 04 – 4 Cable Out

ZZ= 08 – 8 Cable Out

ZZ= 16 – 16 Cable Out

ZZ= 32 – 32 Cable Out

ZZ= 64 – 64 Cable Out

| Parameter | Unit | 1X2 | 1X4 | 1X8 | 1X16 | 1X32 | 1X64 |
|----------------------------------|------|--------------|--------|--------|--------|--------|--------|
| Operating wavelength | nm | 1260 - 1650 | | | | | |
| Insertion Loss Standard Version* | dB | ≤ 4.0 | ≤ 0.76 | ≤ 10.5 | ≤ 13.9 | ≤ 17.2 | ≤ 20.6 |
| Uniformity Standard Version* | dB | ≤ 0.8 | ≤ 0.8 | ≤ 1.0 | ≤ 1.5 | ≤ 1.8 | ≤ 1.8 |
| Insertion Loss Premium Version* | dB | ≤ 3.8 | ≤ 7.3 | ≤ 10.2 | ≤ 13.5 | ≤ 16.5 | ≤ 20.2 |
| Uniformity premium Version* | dB | ≤ 0.8 | ≤ 0.5 | ≤ 0.7 | ≤ 1.1 | ≤ 1.4 | ≤ 1.5 |
| PDL* | dB | ≤ 0.15 | ≤ 0.3 | | | | |
| Return Loss* | dB | ≥ 55 | | | | | |
| Directivity | dB | ≥ 55 | | | | | |
| Operating Temperature | °C | - 40 to + 85 | | | | | |

* Without Connector Loss



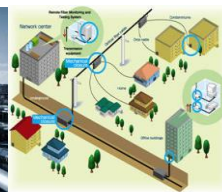
STREET



HOSPITAL



INDUSTRIES



FTTH



OTHERS