

## Standalone Versions (+SA option)



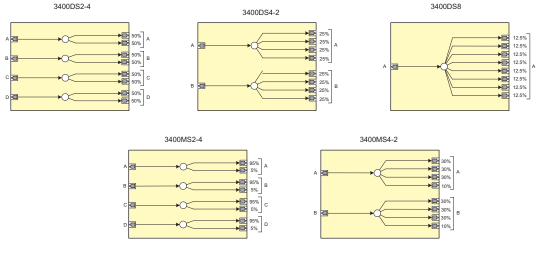
The Evertz 3400FR passive optical frame is a powerful solution for today's dense, modular, passive fiber optic distribution needs. The 3400FR provides flexible optical signal distribution in the form of splitter/combiner modules that fit in the passive optical 3400FR frame.

The 3400 series passive splitter/combiners can support any optical bit rate and are fully passive without the need for an active power supply.

All components are hot swappable through the front of the frame. This ensures that the unit can be fully removed without having to disrupt other signals being distributed within the same enclosure.

The 3400FR is a 1RU frame designed to house up to 10 splitter/combiner modules. Each module can be quad 1x2, dual 1x4 or a single 1x8 passive splitter/combiner. The frame can be configured for a mix of different splitter/combiner units. (See ordering options below)

Each of the various splitter/combiner modules are also available in a compact standalone version.



Note: Fiber ends available in both PC and APC

## Features & Benefits

- Supports 10 modules in quad 1x2, dual 1x4, single 1x8 configurations
- Wideband operation from 1270nm 1610nm
- Passive splitter design for any bit rate
- Fully hot swappable from front of frame without having to interrupt other signals passing through the frame
- Supports single mode fiber only for high data rate and long distance applications
- Angle polished connectors available (Please see ordering options below)
- Available in equally distributed optical splitters or monitoring optical splitters
- All modules available in a compact standalone version

## **▶**Specifications

Connector:	LC/PC or LC/APC	Uniformity:	
Wavelength:	1270nm - 1610nm	3400DS2-4	< 0.8dB
Insertion Loss:		3400DS4-2	< 0.9dB
3400DS2-4	< 4.0dB maximum	3400DS8	< 1.0dB
3400DS4-2	< 8.0dB maximum	Directivity:	
3400DS8	< 11.0dB maximum	3400DS2-4	< 55dB
3400MS2-4	95% port <1dBm	3400DS4-2	< 55dB
	5% port <15dBm	3400DS8	< 55dB
3400MS4-2	30% port <5.5dBm 10% port <10dBm	Fiber Size:	9mm single i

## Ordering Information

1RU Passive Optical Frame 1RU Passive Optical Frame with 5" recessed mounting from front of rack 3400FR-RB

Passive Optical Modules Standard UPC polish

3400DS2-4 Quad 1x2 optical splitter with LC/UPC Connectors Dual 1x4 optical splitter with LC/UPC Connectors
Single 1x8 optical splitter with LC/UPC Connectors
Quad 1x2 optical monitoring splitter, 95%/5% with LC/UPC 3400DS4-2 3400DS8 3400MS2-4

Connectors 3400MS2-4-9010 Quad 1x2 optical monitoring splitter, 90%/10% with LC/UPC

Connectors
Dual 1x4 optical monitoring splitter, 30%/30%/30%/10% with LC/UPC 3400MS4-2

Angle Polish 3400DS2-4-AP

mode fiber

Quad 1x2 optical splitter with LC/APC Connectors Dual 1x4 optical splitter with LC/APC Connectors
Single 1x8 optical splitter with LC/APC Connectors 3400DS4-2-AP 3400DS8-AP 3400MS2-4-AP Quad 1x2 optical monitoring splitter, 95%/5% with LC/APC

Connectors

3400MS2-4-9010-AP Quad 1x2 optical monitoring splitter, 90%/10% with LC/APC

Connectors

Dual 1x4 optical monitoring splitter, 30%/30%/30%/10% with LC/APC 3400MS4-2-AP

Connectors

Standalone option for Passive Optical Modules +SA Standalone enclosure