

PLUG AND PLAY MODULES

The Plug and Play modules snap into any Siemon enclosure (RIC3, SWIC3, FCP3) to provide individual port access when transitioning from MPO connectors at the rear. The modules are factory terminated and tested for 100% guaranteed performance with either ST or SC interfaces. Installer-friendly snap-in design ensures fast and reliable installation.

Part #	Description
PP6-SA(X)MM-(XX)	6-port, multimode ST Plug and Play module
PP6-SC(X)MM-(XX)	6-port, multimode SC Plug and Play module
PP12-SC(X)MM-(XX)	12-port, multimode SC Plug and Play module

Use (X) to specify fiber type: 5 = 50/125µm multimode; 6 = 62.5/125µm multimode

Use (XX) to specify module color: 01 = black, 02 = white

RELATED PRODUCTS RIC3 Enclosures page 5.3, SWIC3 Enclosures page 5.5, FCP3 Enclosures page 5.8



12-Port SC Module

6-Port ST Module

PLUG AND PLAY REEL AND EXTENDER SYSTEM

The cable for the Plug and Play system is provided on cable reels with 6- or 12-fiber MPO connectors on each end. The cable is available in 50/125µm or 62.5/125µm multimode riser grade fiber and can be ordered in any length. A cable pulling eye on one end protects the fiber during installation and facilitates fast installation. Cable extenders are also available to add onto existing Plug and Play reels and include an adapter to join the extender to the cable reel.



Part #	Description
FR6-(X)MMR-(XXX)	MPO-to-MPO Plug and Play reel, 6-fiber, with pulling eye
FR12-(X)MMR-(XXX)	MPO-to-MPO Plug and Play reel, 12-fiber, with pulling eye
FE6-(X)MMR-(XXX)	MPO-to-MPO Plug and Play fiber extender, 6-fiber, with adapter and pulling eye
FE12-(X)MMR-(XXX)	MPO-to-MPO Plug and Play fiber extender, 12-fiber, with adapter and pulling eye



PARAMETER	62.5/125µm (850nm/1300nm)	50/125µm (850nm/1300nm)
Max. Attenuation (dB/Km)	3.5/1.0	3.5/1.0
Min. Bandwidth (MHz-Km)	200/500	500/500
Min. Gigabit Transmission Distance (m)	275/550	550/550

Use (X) to specify fiber type: 5 = 50/125µm multimode, 6 = 62.5/125µm multimode

Use (XXX) to specify length in meters (last X to be "0" or "5" only)