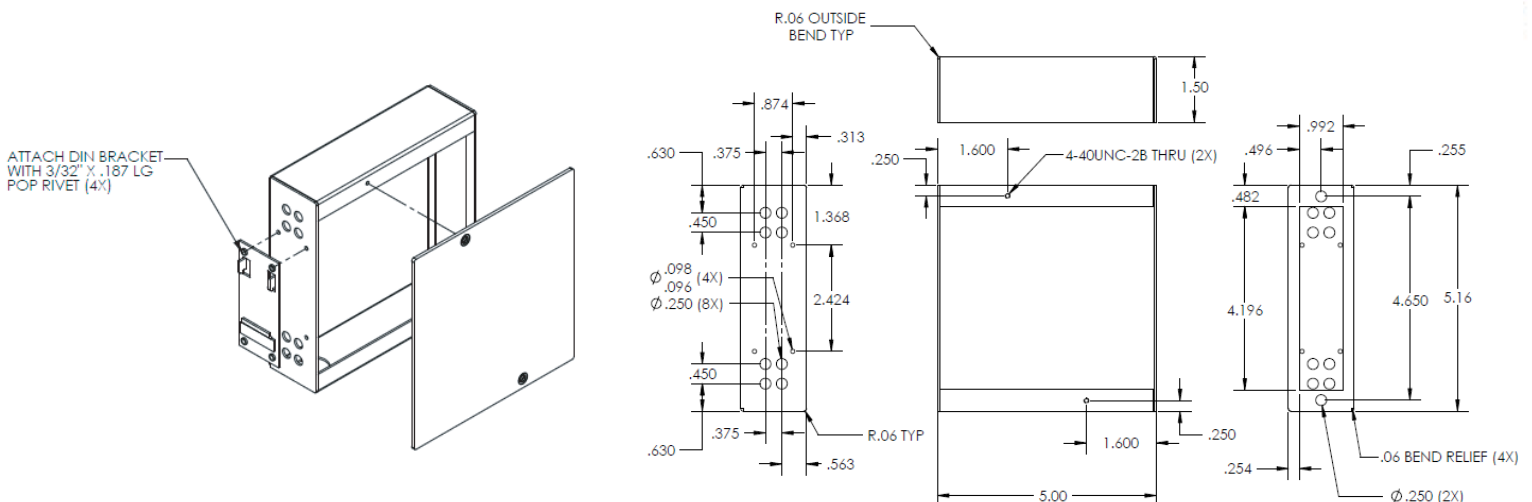
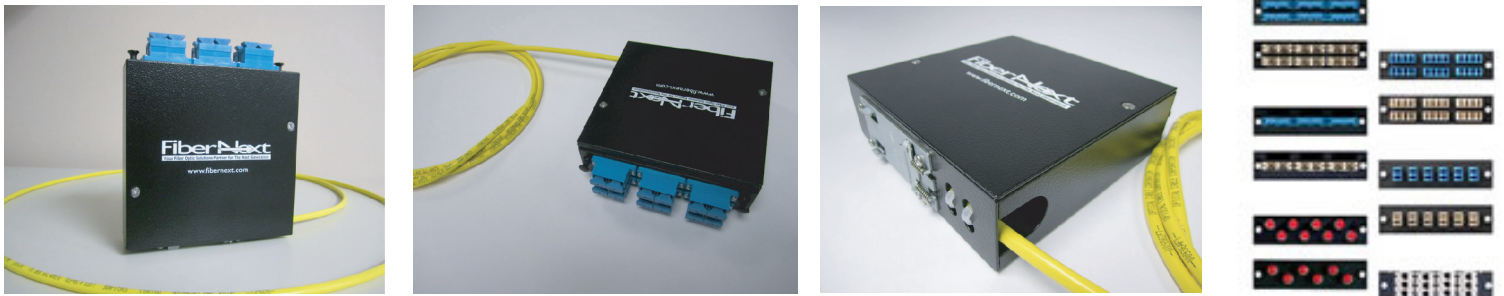


Din-Rail Mount Fiber Optic Patch Modules

The FiberNext family of Din-Rail mountable fiber optic patch modules solve many of the problems installers and integrators have faced when trying to adapt a conventional fiber optic patch panel for use in power, control, SCADA and/or industrial cabinets. These modules mount directly to a conventional Din-Rail, which allows it to maintain a minimal footprint, keeps the patching in close proximity to the active equipment it serves and minimizes cable management in the cabinet.

The module can be configured with any connector style (including LC, LC/APC, SC, SC/APC, ST, FC and others) and any fiber type such as Singlemode, 50 or 62.5um Multimode and common industrial fibertypes such as 100/140 um or 200/230um. The fiber connections can be fabricated and tested in a lab environment, then pre-installed within the module, saving time, money and providing protection for the delicate fibers. A typical field installation includes attaching the module to a Din-Rail in an industrial cabinet, routing the cable tail to a demarcation enclosure and fusion splicing the tail to the incoming cable. Whereas the connections are pre-tested, once the splices are performed, the module is ready to connect your network. The modules can also be purchased empty and terminated in the field using traditional pigtailed or common field connectors. Call FiberNext for assistance selecting the proper configuration when ordering.



Common Models	Description	Rev_A
PPD-ST12SC-150F	Din Rail Module, loaded w/ SC SM 12pk adapter plate and 150' in/outdoor heavy duty tight buffered fiber cable pigtail	
PPD-ML06ST-250F	Din Rail Module, loaded w/ ST MM 62.5um 6pk adapter plate and 250' outdoor loose tube fiber cable pigtail	
PPD-SL12SC-xxxF	Din Rail Module, loaded w/ SC SM 12pk adapter plate and outdoor loose tube fiber cable pigtails of various lengths	
PPD-UN001-CFO	Din Rail Module, empty [requires adapter plate] w/ caution labels, zip ties for cable anchoring & din bracket installed	