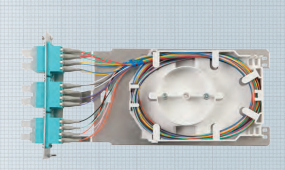
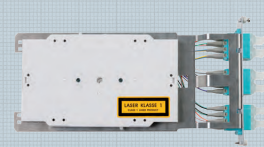


Plug-in modules for component racks 19" 3U/7HP splice module







Couplings, splice cassette and overlengths are all housed in a minimal amount of space while complying with the minimum bending radius of > 50 mm.

All modules can be loaded with all common simplex and duplex couplings and are able to carry a maximum 24 fibers. Splice cassettes and overlength cassettes are assembled onto the module rack.

Unused breakouts can be covered with dummy plugs. Module fixing with captive screws.

Properties

Material Aluminum Color Metallic matte

Version Modules supplied read for splicing or

unloaded.

Use Plugged into component rack

Front panels Dimensions

Dimensions 3U/7HP insertion system
Version 6 x SC duplex / 6 x LC duplex /

o x SC duplex / o x LC duplex

12 x LSH / 12 x ST

Description		Part number
Insertion module for component rack 3U/7HP unloaded (without splice protector and holder) including overlength and splice cassette		
Plug-in module	3U / 7HP 6 x SCD	LVE1A100000
Plug-in module	3U / 7HP 6 x LCD	LVE1A200000
Plug-in module	3U / 7HP 12 x LSH	LVE1B200000
Plug-in module	3U / 7HP 12 x ST	LVE1B300000
Dummy plate	3U / 7HP 6 x SCD	LVE10000000

OF.
005
004
006
)()

Splice protector and holder not included in delivery (please order separately), other loaded variants and connector systems on request