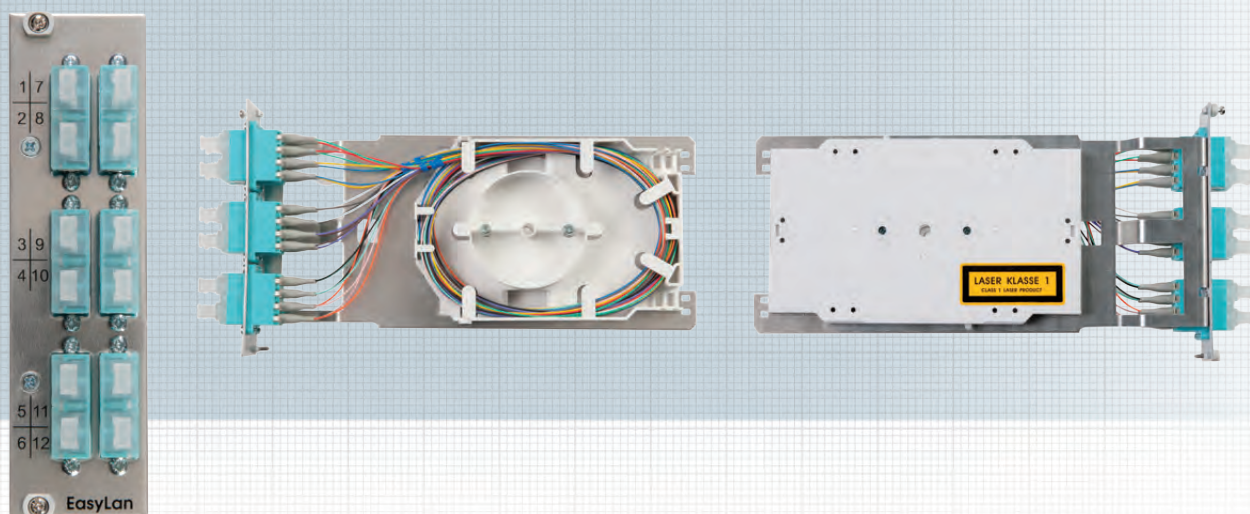


# Plug-in modules for component racks

## 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	3U/7HP insertion system
Version	6 x SC duplex / 6 x LC duplex / 12 x LSH / 12 x ST

### Plug-in Modul for Modul Rack, 3U, 7HP

fully loaded, pigtails tied, mated and inserted ready for splicing with Adapter

		Ordering Code
06xSCD	G50/125 OM3	LVE6A1E13BA
06xSCD	G50/125 OM4	LVE6A1E14BA
06xSCD E	09/125 OS2	LVE6A1E10BA
06xSCD-APC	E09/125 OS2	LVE6A1E19BA
06xLCD	G50/125 OM3	LVE6A2E23BA
06xLCD	G50/125 OM4	LVE6A2E24BA
06xLCD	E09/125 OS2	LVE6A2E20BA
06xLCD-APC	E09/125 OS2	LVE6A2E29BA
12xE2000®	G50/125 OM3	LVE6B2E43BB
12xE2000®	G50/125 OM4	LVE6B2E44BB
12xE2000®	E09/125 OS2	LVE6B2E40BB
12xE2000®-APC	E09/125 OS2	LVE6B2E49BB
12xST	G50/125 OM3	LVE6B3E33MB
12xST	G50/125 OM4	LVE6B3E34MB
12xST	E09/125 OS2	LVE6B3E30MB

### Plug-in Modul for Modul Rack, 3U, 7HP

kpigtails mated and inserted, loaded with Adapter

		Ordering Code
06xSCD	G50/125 OM3	LVE6A1A13BA
06xSCD	G50/125 OM4	LVE6A1A14BA
06xSCD	E09/125 OS2	LVE6A1A10BA
06xSCD-APC	E09/125 OS2	LVE6A1A19BA
06xLCD	G50/125 OM3	LVE6A2A23BA
06xLCD	G50/125 OM4	LVE6A2A24BA
06xLCD	E09/125 OS2	LVE6A2A20BA
06xLCD-APC	E09/125 OS2	LVE6A2A29BA
12xE2000®	G50/125 OM3	LVE6B2A43BB
12xE2000®	G50/125 OM4	LVE6B2A44BB
12xE2000®	E09/125 OS2	LVE6B2A40BB
12xE2000®-APC	E09/125 OS2	LVE6B2A49BB
12xST	G50/125 OM3	LVE6B3A33MB
12xST	G50/125 OM4	LVE6B3A34MB
12xST	E09/125 OS2	LVE6B3A30MB

E2000® is a registered trademark of Diamond GmbH