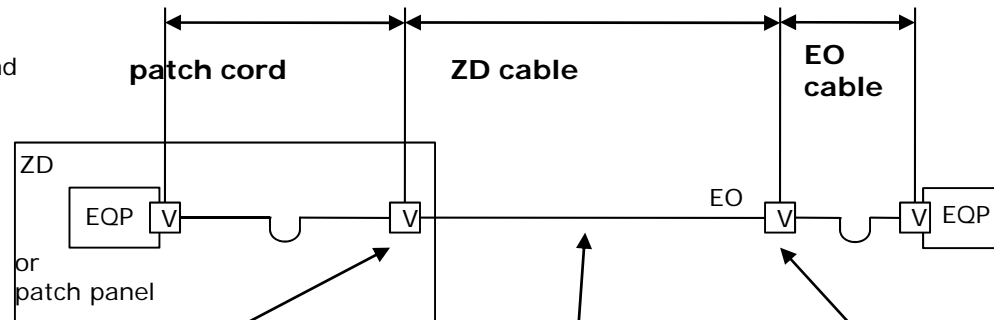


STRUCTURED HIGH-DENSITY CABLING

PreCONNECT® Smart Plug MU8 V3 (SRC)

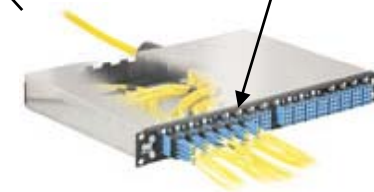
DC IT cabling structure according to EN 50173-5 and ISO/IEC 24764 without LDP



PreCONNECT® Smart Plug 19" distribution panel with front plates MU8 to MUD



PreCONNECT® Smart Plug Trunk with „standardized stepped“ MU8 legs



PreCONNECT® Smart Plug 19" EO panels with front plates MU8 to MU8

Pros:

- **full serviceable cabling for SAN and server rack rows** in server farms (SRC = Server Rack Cabling)
- after MTP® second highest achievable density at the EO > 16 x MU8 = 128F/64Ch per HU
- server rack rows can be preinstalled with trunk cables, the harnesses can be added on demand
- short installation time
- low attenuation
- low costs
- connectors individually serviceable / repairable > MU8 can be separated into individual MU in the running system

Cons:

- none