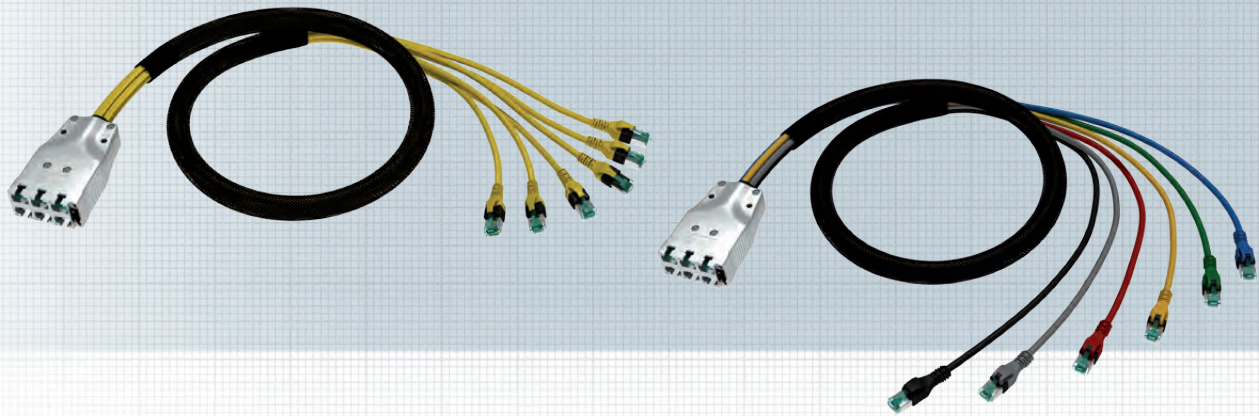


H.D.S. / RJ45 DualBoot®



The H.D.S. system with direct RJ45 connection particularly offers High Density Racks (e.g. IBM® iDataPlex® rack systems) clean, uncluttered Ethernet connections from servers to connections to network switches. The RJ45 jacks can be positioned directly at server height. As a result, only short patch cables (e.g. PushPull) are required for the connection.

The result: Network component maintainability is significantly enhanced thanks to improved access.

The bulk of the Ethernet cable harness runs inside the rack, which means space in traditional cabling areas is left available, e.g. for Infiniband.

Optimal bending radii and tailored lengths ensure efficient deployment.

Free color selection means that networks can be logically and physically separated, while assignment (switch port - server port) is freely definable. This means that e.g. ports from two switches can be placed adjacent to one another in order to obtain 1:1 mapping to the server.

The H.D.S. panels can be freely assembled and upgraded, in line with requirements.