

H.D.S. splice splitter box 19" 3U extensible



H.D.S. splice splitter box 19" 3U extensible for installation in IT cabinets. Depending on the requirements, the splice splitters are pre-loaded with splice cassettes in line with the customer's preferences. 12 splices are provided per splice cassette. The cassettes are installed in layered fashion. The boxes can be closed with two locks.

The H.D.S. splice splitter system offers a maximum of flexibility in the data cabinet. The FO cable terminates at the point of use without the need to use the rigid FO cable in conjunction with the cabinet cabling. This effectively means that an FO interconnection point is available in the data center, i.e. in the distribution cabinet. The at times very rigid incoming FO cables are gathered at a single location and are connected in the H.D.S. splice box with the required FL patch point via flexible yet extremely stable H.D.S. FO cables. In the event of installations at a later point in time, the existing FO links that are in use remain virtually unaffected. The tried and true layered splice cassettes ensure that the existing splice connections remain reliably in operation.

Properties:

Material Color Dimension Cover Locking Cable feed: FO cable lines FO module feed

Design

steel plate powder varnished gray, RAL 7035 19" 3U depth: XXXX mm powder coated 2 locks

M screw connection, straight and angled feeder comb with cable ties, strain relief Extraction: ball bearing extraction

12 x splice cassettes 1 x cable feed comb 1 x M20 screw connection, straight 2 x lock

Description	Part number
H.D.S. splice splitter box 19" 3U extensible with 12 splice cassettes (for up to 144 fibers)	LVH3ADSV12
H.D.S. splice splitter box 19" 3U extensible with 24 splice cassettes (for up to 288 fibers)	LVH3ADSV24
H.D.S. splice cassette set with 12	LVZSKC12