Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix   Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix   Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix   Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix   Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix   Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix   Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix   Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix   Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix   Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL360 G2 Cabling Matrix   Image: Compaq ProLiant DL360 G2 Cabling Matrix Image: Compaq ProLiant DL3												
Internal Cabling												Кеу
Wide Ultra3 Hot-Plug Hard Drives	1										1	Cable(s) included
External Cabling, Primary Storage											C	Cable(s) included, but when using a hub or switch, additional fibre channel cables may be required. Refer
StorageWorks Enclosure 4x00 Family		$\checkmark$	1	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$				to the device-specific user documentation for more
External Cabling, Tape and Optical Storage												information on cabling with hubs and switches
20/40-GB DAT DDS-4 8 Cassette Autoloader					1	$\checkmark$						
20/40-GB DAT DDS-4 Tape Drive					$\checkmark$	$\checkmark$					Γ	Cable(s) included, but Modular Data Router, with hub or switch, is necessary to connect this option. Refer to
AIT 35-GB Tape Drive, LVD					$\checkmark$	✓						the device-specific user documentation for more
AIT 50-GB Tape Drive					1	✓						information on cabling with Modular Data Routers,
20/40-GB DLT Tape Drive					$\checkmark$	$\checkmark$						hubs, and switches.
40/80-GB DLT Enhanced Tape Drive					$\checkmark$	$\checkmark$						Not Supported
SDLT 110/220-GB Tape Drive					1	✓					1	Order one of the following VHDCI-HD68 cables:
3U RM Storage Enclosure					$\checkmark$	✓						341177-B21 - 12' VHDCI-HD68 cable
DLT Tape Array III					$\checkmark$	$\checkmark$						341176-B21 - 6' VHDCI-HD68 cable
TA1000 AIT Tape Array					1	$\checkmark$						201160-B21 - 10-m VHDCI-HD68 cable
External Cabling, Tape Libraries											2	Order one of the following VHDCI-VHDCI cables:
SSL2020 AIT Library						1	П	П	5	4		341175-B21 - 12' VHDCI-VHDCI cable
TL891DLX DLT Library						1	П	П	5	4		341174-B21 - 6' VHDCI-VHDCI cable
MSL5026SL Library SDLT 110/220						2	П	П	5	4	3	Order one of the following option kits:
MSL5026DLX Library x 40/80-GB DLT, LVD						2	П	П	5	4		234457-B21 - 2-m fibre channel short wave cable
External Cabling, Fibre Channel Storage												234457-B23 - 15-m fibre channel short wave cable
RAID Array 4x00							0	O				When using a hub or switch, additional fibre channel cables may be required. Refer to the device-specific
MSA 1000									5			user documentation for more information on cabling
MA 6000										3		with hubs and switches.
MA 8000										3	4	Order one of the following option kits:
EMA 12000										3		234457-B21 - 2-m fibre channel short wave cable
EMA 16000 Definitions HD68 - High-density 68-pin SCSI cable connector VHDCI - Very high density cable interconnect 68-pi	in SCSI c	able c	connec	tor						3		234457-B23 - 15-m fibre channel short wave cable Modular Data Router, with hub or switch, is necessary to connect this option. Refer to the device-specific user documentation for more information on cabling with Modular Data Routers, hubs, and switches.
Pt. to pt No termination on SCSI cable LVD - Low voltage differential supporting Wide Ultr FC - Fibre Channel	a2 transfe	er rate	'S								5	Order one of the following cables (Adapter may be needed for hubs or switches with an SC connector): 221692-B21 - 2-m multimode fibre channel cable
												221692-B21 - 2-m multimode fibre channel cable

221692-B22 - 5-m multimode fibre channel cable 221692-B23 - 12-m multimode fibre channel cable