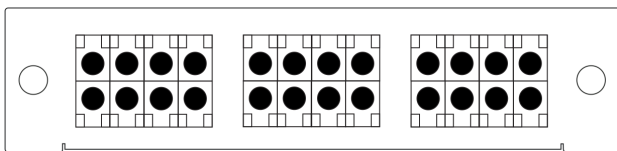


XENOPT CHASSIS — Maximal number of LC connections to the specific chassis

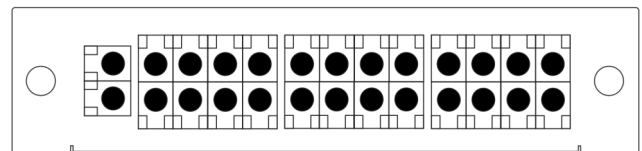
Chassis	Number of LC connections
LGX	24
LGX	26
X8600 1H	20
X8600 2H	44
19" 1U	96
19" 1U	132

Examples:

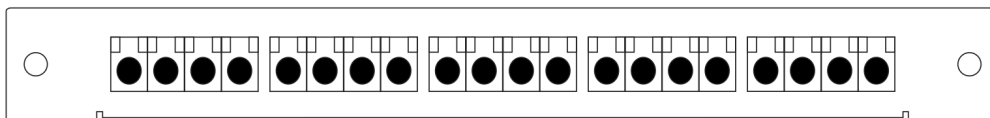
1. LGX module with 24 LC connectors



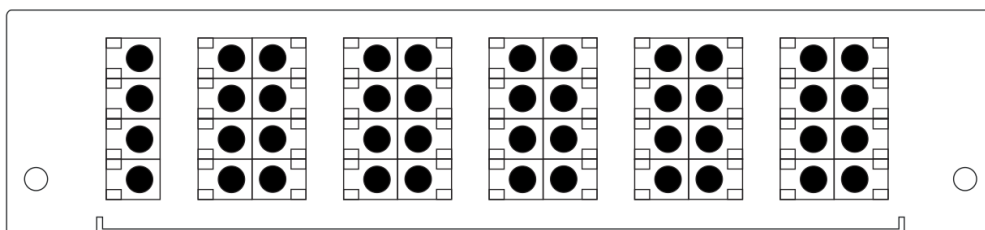
1a. LGX module with 26 LC connectors



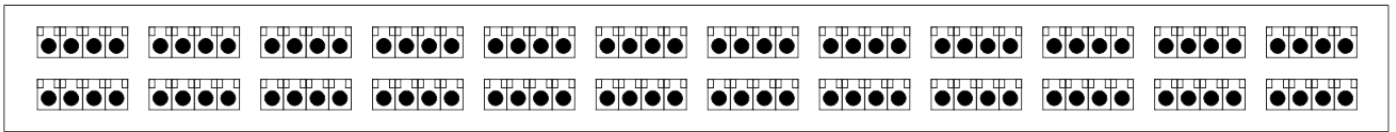
2. X8600 1H module with 20 LC connectors



3. X8600 2H module with 44 LC connectors



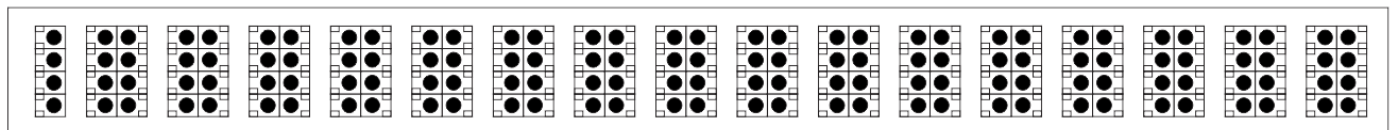
4. 19" 1U chassis with 96 lc connectors (quad type)



5. 19" 1U chassis with 96 lc connectors (duplex type)



6. 19" 1U chassis with 132 LC connectors (quad type)



Notes

For accurate order specification please contact XenOpt reseller before placing an order. The content of this document is subject to change without notice. XenOpt does not guarantee errorless or outdated information.

COMPANY INFORMATION

XENYA d.o.o.
 Celovška cesta 172
 1000 Ljubljana, SI

CONTACT INFORMATION

info@xenya.si
 +386 (0)1 514 06 10
 www.xenopt.com

PARTNER INFORMATION

Important notice

Performance figures, data and any illustrative material provided in this data sheet are contains typical values and must be specifically confirmed in writing by XenOpt before they become applicable to any particular order or contract. Specifications may change without notice.
 The publication of information in this data sheet does not imply freedom from of patent or other protective rights of XenOpt or others. Further details are available from any XenOpt sales representative.