



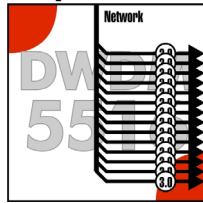
express DWDM Series

Component Overview

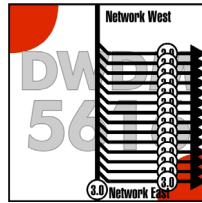
Schematics and Insertion Losses

express DWDM Multiplexer and Add/Drop Unit Overview

express DWDM 5516 / 5616 with 16 Channels

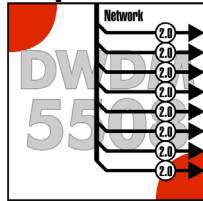


G5516-YYYY.YY-100

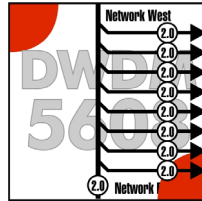


G5616-YYYY.YY-100

express DWDM 5508 / 5608 with 8 Channels

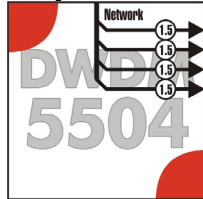


G5508-YYYY.YY-100

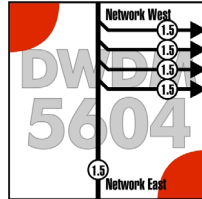


G5608-YYYY.YY-100

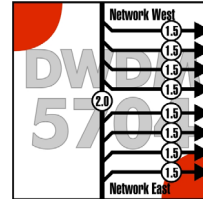
express DWDM 5504 / 5604 / 5704 with 4 Channels



G5504-YYYY.YY-100

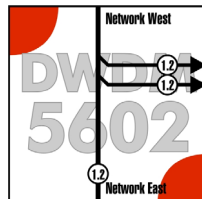


G5604-YYYY.YY-100

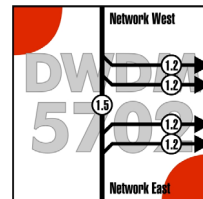


G5704-YYYY.YY-100

express DWDM 5602 / 5702 with 2 Channels

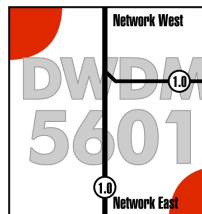


G5602-YYYY.YY-100

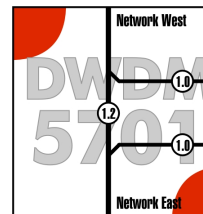


G5702-YYYY.YY-100

express DWDM 5601 / 5701 with 1 Channel



G5601-YYYY.YY-100



G5701-YYYY.YY-100

YYYY.YY: Start channel in nm, according to ITU-T G.694.1 (100GHz Grid).

Adjacent channels following in ascending order (in nm). Available channels are 1528.77nm - 1563.86nm. DWDM Multiplexers with different channels are available on request.