EDFA Model Number Ordering Matrix-North American Market

MXA-5 □ -□ X ____ -- 10 _____ - 🗆 Operating Production Output Power Number of output Output Port PON Port Daisy Chain Ports Product WDM PON Port Configuration Exterio Number of Input Ports Power Supply Series Wavelengtl Туре (dBm) per port ports Connector type Connector type +12 dBm ea. 1540-Model Single Input 4 Daisv Chai FTTx PON Combo GPON & XGSPON А 11 17 17 1RU 4 ports LA LC/APC LP LC/UPC 110VAC D 1 Series 1563n EDEA 1270/1310/1490/1577 Pas (without switch) ports Separate GPON & XGSPON Ports NO WDM Dual Input No Daisy в SA 22 Port 1 = 1310/1490 Pass 21 21 2RU 2 008 08 ports SC/APC SP SC/UPC 220VAC Blai PON ports (With Switch) Chain ports Port 2 = 1270/1577 Pass Custon ** С 3RU 66 ports LA LC/APC 48 -48VDC 016 dBm 48VDC & 32 ports SA SC/AP Available Output 64 ports ower Range: +15 to +23 dBm Please consult with your Maxcom Rep for ordering options, *Note - Some options *Notes: **Output Monitor port - Included** Adjustable Output feature - Included only available of certain chassis or models Dual Hot Swappable Power Supplies - Included SNMP - Web GUI access- Included All units come standard with SC/APC connectors for input, monitor, and daisy chain ports. Output ports come standard with SC/APC PON ports come standard with SC/APC Input Ports **Optional Daisy Chain** Output Monitor Port Ports (SC/APC Standard) (SC/APC Standard) (SC/APC Standard) malcom Q Q. ٥ Ø Q õ PON Ports (Shown with SC/UPC) Output Ports (Shown with SC/APC) Example Illustrations of various configurations of EDFA's available 1-877-330-5333 1 RU mað õ 2RU õ õ ē ğ ē õ ğ www.maxcomcorp.com 2RU ma 3RU

Fill in the D boxes with the preferred options from columns