



Manufacturer:

Viavi

Product Name:

Viavi FMAX SL Series MDC Adapter - 35 deg

Manufacturer Part Number:

FMAX-MDC-SL35

| Type | Microscope Application | Connector Chamfer Angle | Part Number | Description |
|-------------------|------------------------|-------------------------|-------------------|----------------------------------|
| FMAX-SL | 2030 / 2400 | 35 | FMAX-U12-SL35 | Universal 1.25mm PC Adapter |
| | | | FMAX-U12A-SL35 | Universal 1.25mm APC Adapter |
| | | 35 | FMAX-LC-SL35 | LC/PC Simplex Adapter |
| | | | FMAX-LC-DUX-SL35 | LC/PC Duplex Adapter |
| | | | FMAX-LCA-SL35 | LC/APC Simplex Adapter |
| | | | FMAX-LCA-DUX-SL35 | LC/APC Duplex Adapter |
| | | 30 | FMAX-U25-SL30 | Universal 2.5mm PC Adapter |
| | | 30 | FMAX-U25A-SL30 | Universal 2.5mm APC Adapter |
| | | 41 | FMAX-U25A-SL41 | Universal 2.5mm APC Adapter |
| | | 30 | FMAX-SC-SL30 | SC/PC Simplex Adapter |
| | | | FMAX-SC-DUX-SL30 | SC/PC Duplex Adapter |
| | | 30 | FMAX-SCA-SL30 | SC/APC Simplex Adapter |
| | | 41 | FMAX-SCA-SL41 | SC/APC Simplex Adapter |
| | | 35 | FMAX-MDC-SL35 | MDC/PC Duplex Adapter |
| | | | FMAX-SN-SL35 | SN/PC Duplex Adapter |
| | | | FMAX-CS-SL35 | CS/PC Duplex Adapter |
| FMAX-MDC-APC-SL35 | MDC/APC Duplex Adapter | | | |
| FMAX-SN-APC-SL35 | SN/APC Duplex Adapter | | | |
| FMAX-CS-APC-SL35 | CS/APC Duplex Adapter | | | |
| FMAX | 2400 | N/A | FMAX-MTP | MTP/MPO RibbonDrive™ Adapter, MM |
| | | | FMAX-MTPA | MTP/MPO RibbonDrive™ Adapter, SM |

| Type | Product and description | |
|-------------------------------|-------------------------|---|
| Probe Microscope* | FBP-P5000i | P5000i Digital Analysis Probe with FiberChekPRO™ and universal 2.5mm inspection tip |
| Fiber Endface Cleaning System | FCL-PRO-L | CleanBlastPRO™ System with large internal solvent tank and universal 2.5mm cleaning tip |

Contact the professionals at Fiber Optic Center for a quote or to get more details.

focenter.com • 508-992-6464 | (800) 473-4237 • sales@focenter.com
 23 Centre Street • New Bedford, MA 02740 USA

Product specifications and data are subject to change without notice. FOC last update 4/21/2026.