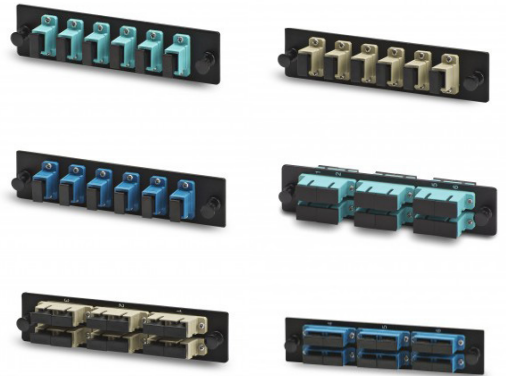


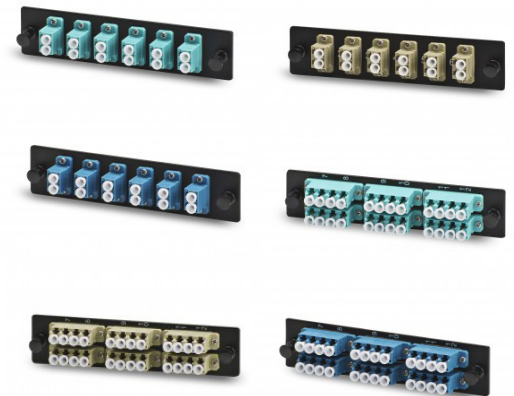
**Fiber Optic Adapter Plates**

Catalog PN	Description
AS-WC06M	SC Simplex Multimode - 6 Fiber
AS-WC06G	SC Simplex 10G Multimode - 6 Fiber
AS-WC06S	SC Simplex SingleMode - 6 Fiber
AS-WC12M	SC Duplex Multimode - 12 Fiber
AS-WC12G	SC Duplex 10G Multimode - 12 Fiber
AS-WC12S	SC Duplex SingleMode - 12 Fiber
AS-WT06M	ST Simplex Multimode - 6 Fiber
AS-WT06S	ST Simplex SingleMode - 6 Fiber
AS-WT12M	ST Duplex Multimode - 12 Fiber
AS-WT12S	ST Duplex SingleMode - 12 Fiber
AS-WL12M	LC Duplex Multimode - 12 Fiber
AS-WL12G	LC Duplex 10G Multimode - 12 Fiber
AS-WL12S	LC Duplex SingleMode - 12 Fiber
AS-WC24M	LC Quad Multimode - 24 Fiber
AS-WC24G	LC Quad 10G Multimode - 24 Fiber
AS-WC24S	LC Quad SingleMode - 24 Fiber

**SC Plates**



**LC Plates**



**ST Plates**



PRODUCT FEATURES	-
Features	<ul style="list-style-type: none"> <li>• Overall Dimensions: 5.1" X 1.15" X 0.060"</li> <li>• Maximum Fiber-Count : 24 Fibers</li> <li>• Adapter Types: LC, SC, ST and Blank</li> <li>• Strip Material: Cold Rolled Steel</li> <li>• Finish: Black Powder Coated</li> </ul>

SPECIFICATIONS & DIMENSIONS	-
Applicable Standards	ASTM A1008 Standard for Cold Rolled Steel. ROHS Directive on Restriction of Hazardous Substances GR-326-CORE Generic Requirements for Single Mode Optical Connectors and Jumper Assemblies. TIA/EIA-568-C.3 Optical Fiber Cabling Components Standards EIA/TIA-604 Fiber Optic Connector Intermateability Standard
Electrical/Optical Characteristics	Tests for Flammability of Plastic Materials for Parts in Devices and appliances.