

Category 6A Outlet Modules

- 250-IOM68-A1A2 Outlet Module, Socket-to-IDC, CAT6A, STP, Panel Mounting, IP68
- 250-IOM68-A2A2 Outlet Module, Socket-to-Socket, CAT6A, STP, Panel Mounting, IP68



**CHARACTERISTICS**

- Transmission performance: category 6A per ANSI/TIA-568.2-D; category 6A per ISO-IEC 11801.
- Wiring schemes: T568A/T568B.
- Housing/screening: solid zinc alloy, "360°" coverage.
- Conductor gauge: solid: 22–24 AWG.
- Mating durability: Level 1, 750 mating cycles min.
- Environmental protection: IP68.
- Compliance: IEC 61076-3-106 variant 01 style 2; IEC 60529.

**Optical Fiber Outlet Modules**

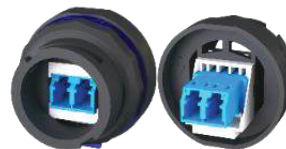
- 250-IOM68-A000# Blank Plug for Outlet Opening, IP68
- 250-IOM68-A300# Outlet Module Optical Fiber Adapter, Blank White Bezel



Included with above modules:



Example of loaded outlet module with adapter and/or bezel



**CHARACTERISTICS**

- Format: SC: SX; LC: DX.
- Fiber types: SM 9/125, MM 50/125, MM 62.5/125
- Plug types: UPC, APC.
- Adapter sleeves: Zirconia ceramic, split.
- Insertion loss (IL): 0.3 dB or lower (when used with standard-compliant plugs).
- Return loss (RL): UPC: -55 dB or better (when used with standard-compliant plugs); APC: -65 dB or better (when used with standard-compliant plugs).
- Interface standard: SC: IEC 61754-4; LC: IEC 61754-20.
- Compatibility: GR-326-CORE.
- Adapter compliance: Regulation (EC) No 1907/2006 (REACH); Directive 2011/65/EU Am. 2015/863/EU (RoHS2); UL 94 V-0.
- Environmental protection: IP68.
- Housing: IEC 61076-3-106 variant 01 style 2.

Use 264-KMB Series with 250-IOM68-A000#

Use 263-OFA Series with 250-IOM68-A300#

**ACCESSORIES**

- 250-IOM68-0A-10 Sealing Gasket, Rubber, for 250-IOM68-A Modules, Replacement, Pack of 10
- 250-IOM68-0B Protective End Cap for Outlet Modules, IP68

