

Hybrid Electrical & Fiber-Optic Connector Break-Out Modules

For use in television broadcasting and video equipment such as camera head to camera control-unit connections. These hybrid Break-Out modules terminate two singlemode fiber-optic contacts, two low-voltage contacts and two auxiliary 600VAC electrical contacts.

- Conform to SMPTE 304M-2003 Standard
- Feature Lemo® Connectors for Ultimate Reliability
- 6 Position and 8 Position Panel Configurations Available
- Include 40" [1m] Electrical Connector Mating Kit*
- *Custom lengths available

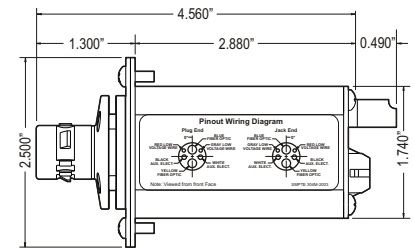


Modular Bulkhead SMPTE 304M Series Specifications

Optical	
Wavelength:	1100 nm – 1350 nm
Insertion Loss:	0.5 dB maximum
Return Loss:	Better than -45 dB
Electrical	
Auxiliary Elec. Contacts	
Voltage:	600VAC
Current:	10A
Low-Voltage Contacts:	
Voltage:	42VAC or 60VDC
Current:	1A
Environmental	
Temperature, Operating:	-20°C to +60°C
Temperature, Non-operating, storage:	-40°C to +85°C
Humidity:	<95% RH (at +40°C)
RoHS:	Compliant



Rear of Module



Ordering Information, 6 Position Panel Modules

Model	Description
SMPTE 304M-2003 Hybrid Electrical & Fiber-Optic Connector Break-Out Module with 40" [1m] Connector Mating Kit*, for 6 position panel	
MB6FM-LP-LC	Module, Lemo plug SMPTE 304M Camera Connector to dual singlemode LC Fiber-Optic and 5 pin electrical contact break-out (round flange)
MB6FM-LS-LC	Module, Lemo socket SMPTE 304M Camera Connector to dual singlemode LC Fiber-Optic and 5 pin electrical contact break-out (square flange)

*Also available terminated to SC, ST and FC fiber-optic receptacles. Replace -LC in Model Name with -SC, -ST or -FC.

Ordering Information, 8 Position Panel Modules

Model	Description
SMPTE 304M-2003 Hybrid Electrical & Fiber-Optic Connector Break-Out Module with 40" [1m] Connector Mating Kit*, for 8 position panel	
MB8FM-LP-LC	Module, Lemo plug SMPTE 304M Camera Connector to dual singlemode LC Fiber-Optic and 5 pin electrical contact break-out (round flange)
MB8FM-LS-LC	Module, Lemo socket SMPTE 304M Camera Connector to dual singlemode LC Fiber-Optic and 5 pin electrical contact break-out (square flange)

*Also available terminated to SC, ST and FC fiber-optic receptacles. Replace -LC in Model Name with -SC, -ST or -FC.

In the interest of improved design and performance, AVP reserves the right to make changes in its specifications without prior notice. Copyright © 2012 AVP MFG & Supply Inc.

Ordering Information, 6 & 8 Position Panels

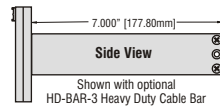
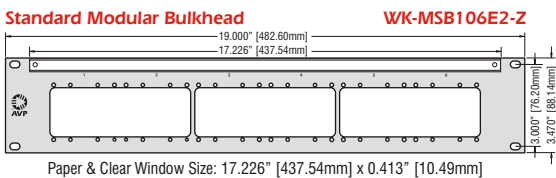
Ordering Information, 6 Position 2RU Modular Bulkhead Series Panels

Model	Description
6 Position Standard, 30° & Switchboard Style Modular Bulkhead	
WK-M3B106E2-Z	30 degree, 2RU, 1x6, Modular Bulkhead panel, empty
WK-MSB106E2-Z	Standard (non angled), 2RU, 1x6, Modular Bulkhead panel, empty
HD-BAR-3	Heavy-Duty Cable Bar
Add - BAR	to model number for optional installed HD-BAR-3, Heavy-Duty Cable Bar
WK-M3B106E2-Z-180	Recessed panel for switchboard style patchcord retainer system; 2RU, 1x6, Modular Bulkhead panel, empty
MBCCH	Camera Cable Hanger support panel for the switchboard style patchcord retainer system
MBCP	Cover Plate, blank, covers one unused position, hardware

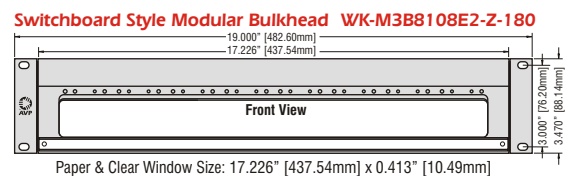
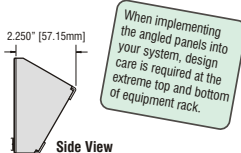
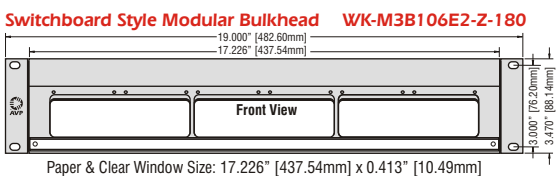
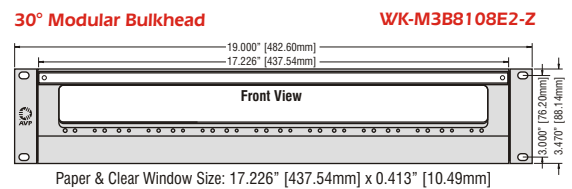
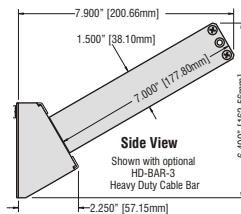
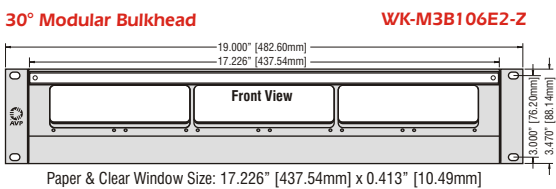
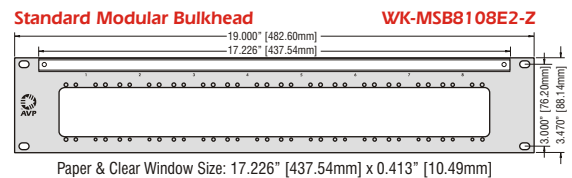
Ordering Information, 8 Position 2RU Modular Bulkhead Series Panels

Model	Description
8 Position Standard, 30° & Switchboard Style Modular Bulkhead	
WK-M3B8108E2-Z	30 degree, 2RU, 1x8, Modular Bulkhead panel, empty
WK-MSB8108E2-Z	Standard (non angled), 2RU, 1x8, Modular Bulkhead panel, empty
HD-BAR-3	Heavy-Duty Cable Bar
Add - BAR	to model number for optional installed HD-BAR-3, Heavy-Duty Cable Bar
WK-M3B8108E2-Z-180	Recessed panel for switchboard style patchcord retainer system; 2RU, 1x8, Modular Bulkhead panel, empty
MBCCH	Camera Cable Hanger support panel for the switchboard style patchcord retainer system
MB8CP	Cover Plate, blank, covers one unused 8 position, hardware

6 Position Panel & Designation Dimensions



8 Position Panel & Designation Dimensions



In the interest of improved design and performance, AVP reserves the right to make changes in its specifications without prior notice. Copyright © 2012 AVP MFG & Supply Inc.