

Digital Monitor Module System



Modules

Multiple connector interface types and locations are available to complement existing network design. Individual modules allow chassis to easily match existing NE circuit counts.

Features

- Front, dual monitor ports on all module styles
- BNC or 1.6/5.6 connectors provide true 75 Ohm characteristic impedance
- All module styles are compatible with any DMM 600 mm chassis style

Ordering Information

Connector Type	IN/OUT Connector Locations	Catalog Number
BNC	Rear	DMM-BBNCMF
BNC	Front and Rear	DMM-BBNCF
BNC Bulkhead	Front and Rear	DMM-BBNCBLK
1.6/5.6	Rear	DMM-1656MF
1.6/5.6	Front and Rear	DMM-1656F
1.6/5.6 Bulkhead	Front and Rear	DMM-1656BLK
Blank	None	DMM-BLANK



DMM-BBNCMF
Rear and Front View



DMM-BBNCF
Rear and Front View



DMM-BBNCBLK
Rear and Front View



DMM-1656MF
Rear and Front View



DMM-1656F
Rear and Front View



DMM-1656BLK
Rear and Front View