

## Multimedia Information Outlet



### Qualifications and Approvals

- Performance exceeds TIA/EIA-568-B. 2-1 Cat 6 or TIA/EIA-568-B. 2 Cat 5e specifications
- Flame retardant Plastic body UL-94V0 rated.
- Plug Insertion Life : 750 cycles.
- Spring Contact : 50μ" gold over 100μ" nickel.
- Current Rating : 1.5 a (max), Contact Resistance 15mW (max), Insulation Resistance : 500W (min).

### Benefits and Features

- ✓ Blank I/O that means no copper module pre-installed
- ✓ Single (Cat5e+/ Cat6) Module
- ✓ Dual (Cat5e+/ Cat6) Module

We are providing as standard accessories

- ✓ Four Blank Adaptor Plates (To block as many as all four Fiber outlets)
- ✓ Four ST type Adaptor Plate (suiting to ST Adaptors)
- ✓ Four SC Simplex Adaptor plate (suiting to MTRJ adaptors)
- ✓ Four MTRJ adaptor plates (suiting to MTRJ adaptors)

Note that Fiber adaptors would not be part of Mu I/O but will have to be ordered separately.

**Cable routing:** There are 5 locations, one central and four side entries, for the cables to get in. The inside "Fiber route guide" can take as much as 20m of extra fiber. All four (Eight in case of MTRJ) fiber outlets can be independently accessed. Port No. Labels help in identifying fibers.

**Packaging:** The packaging takes care of harsh transport conditions. Instruction Manual is specially conceived to avoid confusions during installations.

- ✓ High Impact Plastic Body ABS FR Grade 86 \* 86 mm.
- ✓ Spring shuttered front access.
- ✓ Surface mountable with a back mount frame.
- ✓ Sufficient routing for fiber cables and connectors.

### Physical and Mechanical Properties

Size:	The size is sleeker, at the same time precautions have been taken to ensure Minimum Bending Radius requirements for the thickest possible fiber
Material:	There as been no compromise in using the best possible UL approved fire retardant engineering polymer tested to UL94V-O standard ensuring dimensional stability & weatherability.

### Ordering Information

Part Number	Description
DMIOEUBLBLXX	MULTIMEDIA I/O Cat 5e+ DUAL
DMIOXUBLBLXX	MULTIMEDIA I/O BLANK