

M-LINK SERIES

Rugged, Facility and Field Deployable Fiber Optic Cable Assemblies



MultiDyne M-LINK™ FLEXIBLE INTER-CONNECT SYSTEM

Perhaps the most innovative fiber optic and electrical inter-connect solution to come along in years, MultiDyne has introduces the M-LINK™ connector family, the ultimate configurable fiber optic or hybrid (combination fiber optic and electrical) inter-connect solution to meet the majority of commercial, industrial and military application needs. This Patented (pending) connector platform starts with configurable pin or socket insert caps which can be added to either plug or receptacle. A series of modules are then provisioned into either male or female cavities to form an active channel for fiber pins, fiber optic sockets, electrical pins, electrical sockets or dummy modules to seal un-wanted cavities. Combined with M-LINK™ hybrid cable or fiber optic cable style back shells, the M-LINK™ system can also accommodate any configuration up to 32 channels, with any combination of fiber optic or #16 AWG electrical contacts.

Connectivity Environment: HYBRID/FIBER OPTIC FIXED NETWORK MIL Specification References: PROPRIETARY

Channel Count: 2 - 7 CHANNELS

Description: MultiDyne HIGH PERFORMANCE MULTI-CHANNEL

FIBER OPTIC INTER-CONNECT SYSTEM

Termini Information: M-LINK™ FIBER OPTIC TERMINI

M-Link Rugged Receptacle



M-Link Rugged Connector and Fan-out Assembly



MultiDyne P/N DESCRIPTION

MDA-x-yy-ww-A110z 7CH - M-LINK™ PLUG, MALE W/STRAIGHT BACKSHELL

MDB-x-yy-ww-A110z 7CH - M-LINK™ PLUG, FEMALE W/STRAIGHT BACKSHELL

MDC-x-yy-ww-A100N 7CH - M-LINK™ IN-LINE RECEPTACLE, MALE
MDD-x-yy-ww-A100N 7CH - M-LINK™ IN-LINE RECEPTACLE, FEMALE
MDE-x-yy-ww-A100N 7CH - M-LINK™ PANEL MNT RECEPTACLE, MALE
MDF-x-yy-ww-A100N 7CH - M-LINK™ JAM NUT RECEPTACLE, MALE
MDH-x-yy-ww-A100N 7CH - M-LINK™ JAM NUT RECEPTACLE, FEMALE

MTP2042DD01 M-LINK™, FIBER OPTIC TERMINI, NON-GENDER, 1.25mm FERRULE

MUV164016AA PIN CONTACT, ELECTRICAL, 16 #AWG
MUV164116AA SOCKET CONTACT, ELECTRICAL, 16 #AWG

DESCRIPTION

(x) = n, NOT USED

(x) = 1, 16 AWG W/O GRD

(x) = 2, 16 AWG W/ GRD

(x) = 3, 10 AWG W/O GRD

(x) = 4, 10 AWG W/ GRD

(yy) = 01-07 ELECTRICAL

(ww) = 01-07 FIBER OPTIC

(z) = A, "0.190 -







