



ModLink™ plug & play copper solution

What we do

For over 30 years Molex has manufactured comprehensive copper and optical fibre data transport solutions for the transmission of voice, data and imaging signals

Peace of mind

The ModLink solution is covered by a Global 25 Year Product, System Performance and Application Assurance Warranty

Standards Compliance

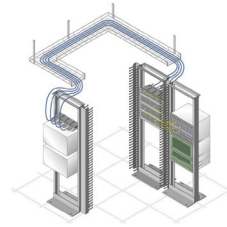
TIA/EIA - B.2-2001
FCC Subpart F 68.5
IEC - 603-7



ModLink™ - Plug & Play Copper Solution

Factory terminated Plug and Play solutions offer enterprises a number of advantages over traditional cabling systems. Deployment is faster, performance is guaranteed, and the need for on-site testing is minimised. Plug and Play solutions are ideal for installations where quality and speed of implementation are paramount, and are ideal for high density environments such as Data Centres, Storage Area Networks (SAN's) and Server rooms.

The ModLink Plug and Play Copper solution from Molex is a high quality modular plug and play solution that enables smooth, trouble-free implementations – whatever the application.



Highlights of ModLink Plug and Play Solution

- Fast and Easy Deployment — installations times can be reduced by as much as 80%
- Optimum Reliability — more consistent network connections than those terminated on-site
- High Density Utilisation — up to 48 ports in a 1U density Patch Panel
- Compact iPass™ Connector — provides reliable 10/100/1000BASE-T performance
- Multipair Cable Construction — reduces cable volume and assists cooling & airflow in high density applications
- 100% Factory Tested — minimises the need for on-site testing

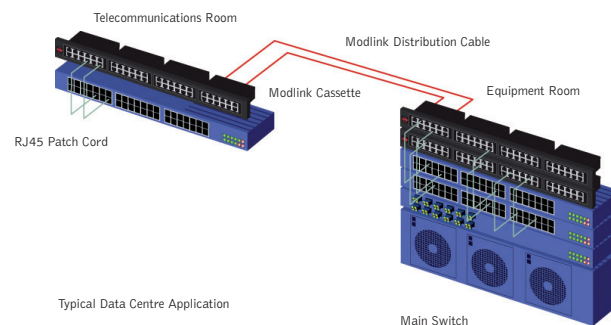
The Technology

The ModLink solution utilises the patented Molex iPass connector. The iPass connector is a low profile slim line I/O connector designed specifically for high density applications. The connector is made from die-cast zinc alloy and has a narrow latch-pull design that enables swift and positive connect or disconnect. The connector accommodates a 24 pair cable and the overall cable diameter is significantly less than that of the multiple RJ45 cables used in traditional systems; this assists with airflow and cooling in cable dense applications. The connector provides consistent and reliable performance up to Gigabit Ethernet speeds.

ModLink Panels & Cassettes

The ModLink patch panels are modular in design and accept up to 4 ModLink cassettes. Panels feature integral rear cable management and are available in 1U 24 port or 1U 48 port versions.

ModLink cassettes slide easily in & out of the panels, allowing speedy installation. The simple design of the cassette allows for fast upgrades or expansion of systems with minimum installation time. The cassettes are available in 2 configurations – 6 port (1 row X 6 RJ45 Ports) or 12 port (2 rows X 6 RJ45 ports). Both cassettes fit into the 1U ModLink Panels. All cassettes are 100% factory tested.



Cable Assemblies

ModLink Cable assemblies are available in 2 styles

Distribution cables – used as the interconnection cable between cassettes – are made as iPass to iPass cable assemblies. These are available in both standard and custom lengths as required. These cables are available in a number of cable construction types to suit specific regional requirements. All assemblies are 100% factory tested.

Hydra cable assemblies – comprise an iPass connector to 6 RJ45 plugs. This assembly is used for panel to panel or switch to panel links. These assemblies are available in a variety of lengths and have a PVC cable sheath. All assemblies are 100% factory tested.



ModLink™ plug & play copper solution

Americas

Corporate Headquarters
+1 630 969 4550

Asia Pacific

Australia
+61 3 9971 7111
China
+86 21 5048 0889
India
+91 80 4129 3500

EMEA

United Kingdom
+44 (0)2392 205 800
Czech Republic
+420 222 191 418
Poland
+48 22 333 81 50
Russia
+7 495 642 64 55
Ukraine
+38 (044) 494 2642
Middle East
+971 4 299 0430
South Africa
+27 11 807 2577



ModLink™ - Plug & Play Copper Solution

Ordering Information

Patch Panels

Order No.	Description
CMP-00007	48 Port ModLink Copper Panel, 1U with all cassettes loaded
CMP-00008	24 Port ModLink Copper Panel, 1U with all cassettes loaded
CMP-00009	12 Port ModLink Copper Cassette
CMP-00010	6 Port ModLink Copper Cassette
CMP-00005	1U Rack Mount Enclosure with Cable Management

Distribution Cables (iPass to iPass Cable Assemblies)

Order No.	Description
ICA-00126-08	iPass 24 pair Gigabit UTP CMP 25M - grey
ICA-00127-08	iPass 24 pair Gigabit UTP CMR 25M - grey
ICA-00128-08	iPass 24 pair Gigabit UTP CMP 30M - grey
ICA-00129-08	iPass 24 pair Gigabit UTP CMR 30M - grey
ICA-00130-08	iPass 24 pair Gigabit UTP CMP 35M - grey
ICA-00131-08	iPass 24 pair Gigabit UTP CMR 35M - grey
ICA-00132-08	iPass 24 pair Gigabit UTP CMP 40M - grey
ICA-00133-08	iPass 24 pair Gigabit UTP CMR 40M - grey
ICA-00134-08	iPass 24 pair Gigabit UTP CMP 45M - grey
ICA-00135-08	iPass 24 pair Gigabit UTP CMR 45M - grey
ICA-00136-08	iPass 24 pair Gigabit UTP CMP 50M - grey
ICA-00137-08	iPass 24 pair Gigabit UTP CMR 50M - grey
ICA-00138-08	iPass 24 pair Gigabit UTP LS0H 25M - grey
ICA-00139-08	iPass 24 pair Gigabit UTP LS0H 30M - grey
ICA-00140-08	iPass 24 pair Gigabit UTP LS0H 35M - grey
ICA-00141-08	iPass 24 pair Gigabit UTP LS0H 40M - grey
ICA-00142-08	iPass 24 pair Gigabit UTP LS0H 45M - grey
ICA-00143-08	iPass 24 pair Gigabit UTP LS0H 50M - grey

Custom lengths available upon request. Please contact your local sales office early for more information and to assist in developing a plan to suit your needs.

Hydra Cable Assemblies (iPass to 6 x RJ45 Plugs)

Order No.	Description
ICA-00150-08	iPass RJ45 Cable Assembly, 6 port PVC, 1M - grey
ICA-00151-08	iPass RJ45 Cable Assembly, 6 port PVC, 2M - grey
ICA-00152-08	iPass RJ45 Cable Assembly, 6 port PVC, 3M - grey
ICA-00153-08	iPass RJ45 Cable Assembly, 6 port PVC, 5M - grey
ICA-00154-08	iPass RJ45 Cable Assembly, 6 port PVC, 7M - grey
ICA-00155-08	iPass RJ45 Cable Assembly, 6 port PVC, 10M - grey

Custom lengths available upon request. Please contact your local sales office early for more information and to assist in developing a plan to suit your needs.