

HyperJack<sup>™</sup> 1000 (Gigabit) stacked In Line Power 85576

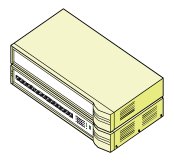
Molex's new HyperJack 1000 In Line Power is designed for Ethernet 1000 BaseT applications such as switches, hubs and line cards which support Power over Ethernet (PoE). The product is compliant with IEEE 802.3 af and allows a powered device to draw up to 12.95 W. Due to its unique modular housing design the product can be offered in various port configurations, from 1/ 1 to 12/12. The product is compliant with FFC 68 and IEC 603-7. LED integration is prepared and will be released soon.

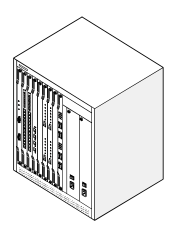
## Features and Benefits

- IEEE 802.3 af compliance enables to run Power over Ethernet over the two extra pins.
- The integrated magnetics provide a high signal integrity
- Standard offer is 8 core solution with various configurations depending on the PHY. 12 core solution is an option.
- The unique modular housing design allows to offer port configurations from 1/1,2/2, 3/3... 12/12.
- Excellent EMV performance due to high shield effectivness and special magnetic configuration
- Industry standard footprint

# **Markets and Applications**

- Telecom and Networking equipment with PoE function
- Ethernet adapter cards
- Enterprise switch
- Hub
- Line cards









HyperJack<sup>™</sup> 1000 (Gigabit) stacked In Line Power 85576

### **Reference Information**

Packaging: Trays in boxes UL File No.: pending CSA File No.: pending Mates With: FCC 68.5 plugs, Molex 85568, 9043, 90075 series

#### Electrical

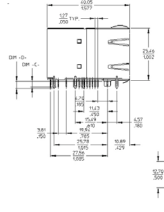
Voltage: 57 Volts DC max Current: 350 miliamps permanent Contact Resistance: 20 miliohms Dielectric Withstanding Voltage: 2250 Volt DC, 60 sec. Insertion loss: -1.20 dB Return loss: -18 dB Crosstalk: -40 dB Common Mode Rejection: -30 dB

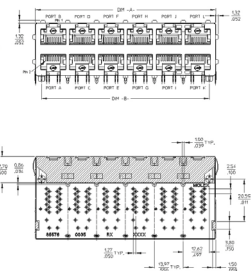
#### Housing: Thermoplast UL 94-V0 Contact: Gold over Nickel Underplating: Ni Shield: Brass Ni plated Durability: 750 cycles

### **Environmenta**

Physical

Operating Temperature: 0°C to +70°C





Part Number	Number of Ports	Solder tail length						
85576-0003	1/1	85576-0002	2/2	85576-0007	3/3	85576-0004	4/4	4.00 mm
85576-0005	1/1	85576-0006	2/2	85576-009	3/3	85576-0014	4/4	2.70 mm
85576-0015	5/5	85576-0001	6/6	85576-0018	7/7	85576-0008	8/8	4.00 mm
85576-0016	5/5	85576-0017	6/6	85576-0019	7/7	85576-0020	8/8	2.70 mm
85576-0021	9/9	85576-0023	10/10	85576-0025	11/11	85572-0027	12/12	4.00 mm
85576-0022	9/9	85576-0024	10/10	85576-0026	11/11	85572-0028	12/12	2.70 mm

Americas Headquarters 2222 Wellington Ct. Lisle, Illinois 60532 USA 1-800-78MOLEX amerinfo@molex.com Far East North Headquarters Yamato, Kanagawa, Japan 81-462-65-2324 feninfo@molex.com Far East South Headquarters Jurong, Singapore 65-6-268-6868 fesinfo@molex.com European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com Corporate Headquarters 2222 Wellington Ct. Lisle, Illinois 60532 USA

Lisle, Illinois 60532 US 630-969-4550 www.molex.com