# molex

EMI optimized and qualified 12-port (2x6) and 8 port (2x4) RJ45 magnetic jacks supporting Gigabit Ethernet connectivity in accordance with IEEE802.3ab result in lowered placement costs and improved production yields for manufacturers of high port-count switches and routers

Magnetic jacks are integrated devices that combine network magnetics and RJ45 connectors. In addition to connectivity, magnetic jacks provide signal conditioning, electromagnetic interference (EMI) compliance and electrical isolation. Ganged gigabit magnetic jacks are widely used in telecom and data networking applications.

The 85728 series, 12-port and 85727, 8-port Gigabit Magnetic Jacks with integrated gigabit magnetics are designed for use in high port-count gigabit switches and routers.

The modules are designed with through-hole pins for wave soldering. Transmission is according to the IEEE802.3ab standard. For more information please visit www.molex.com/product/magneticmodularjacks.html

#### **Features and Benefits**

Ganged 12-port and 8-port RJ45 modules	High-density port-count Lower placement costs
Compliant with IEEE802.3ab standard	Capable of 10/100/1000Mbit transmission
Gigabit magnetics compatible with a variety of Gigabit Ethernet transceiver PHYs	Proven parametric and EMI solution for main PHY vendors
Industry-standard footprint	Drop-in replacement for competitor products; second source for customer
Two single- or bi-colour LED's per port	Supports multiple status indicators and colour requirements
Fully parametric, HiPot and DC tested modules with excellent EMI filtering	Ensures high reliability and low yield-loss in customer applications Easier IEEE and regulatory qualifications

# Magnetic Jacks: Gigabit 12-Port (2x6) and 8-Port (2x4) RJ45 with LEDs

**85728** 2x6, Gigabit Magnetic RJ45 with LEDs **85727** 2x4, Gigabit Magnetic RJ45 with LEDs



Gigabit Magnetic 12-Port (2x6) Ganged RJ45 Jack with LEDs



Gigabit Magnetic 8-Port (2x4) Ganged RJ45 Jack with LEDs

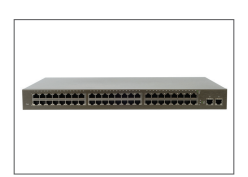
## **Applications**

# Gigabit Ethernet Switch and router applications:

Datacom / telecommunications

Industrial networking

Consumer / small office / home office







**Network Switch** 



#### **Specifications**

#### REFERENCE INFORMATION

Packaging: Tray UL File No.: Pending

Mates With: Plugs according to IEC 60603-7 (series 95043, 44915)

Designed In: Millimetres

RoHS: Yes

#### **LEDs**

Connection: Single or bi-polar

(see table below)

Colours: Multiple options available Forward voltage: 2.4V max. at 20mA

#### **PHYSICAL**

Housing: E-85572-088 PBT

30% Green

Shield: C2680 – pre-plated brass Contact: Phosphor Bronze CuSn8

(Wieland B18)

Plating:

Contact Area — Gold (Au) Solder Tail Area — Tin (Sn) PCB Thickness: 2.21mm

Operating Temperature: 0 to +70°C

#### **MECHANICAL**

Connector insertion and removal force: 20N (4.5 lbf) Locking force: 50N (11 lbf) min.

Durability: 750 cycles

Magnetic Jacks: Gigabit 12-Port (2x6) and 8-Port (2x4) RJ45 with LEDs

#### **ELECTRICAL**

HiPot isolation: 2250V DC OCL: 350µH at 8mA min.

Insertion loss:

-0.80 at 100 MHz (typical)

Return loss:

-15.0 at 100 MHz (typical) NEXT: -33 at 100 MHz (typical) CMR: -40 at 100 MHz (typical)

### **Ordering Information**

Order No. 12-Port (2x6)	Order No. 8-Port (2x4)	Attribute	LED Colour* Left	LED Colour* Right
85728-1001	85727-1001	Gigabit Magnetics	Green	Green
85728-1002	85727-1002		Green - Orange	Green
85728-1003	85727-1003		Green	Yellow
85728-1004	85727-1004		Green - Orange	Green – Orange
85728-1016	85727-1016		Green	Green – Yellow

<sup>\*</sup>Additional LED configurations available on request. Contact Molex for further details.