



Introducing

Mag45 Power Over Ethernet Connector Plus PSE-ICM

Tyco Electronics Mag45 PoE Plus connectors provide enhanced power over Ethernet through standard CAT5 Ethernet cabling. The enhanced power of the Mag45 PoE Plus connector allows products to be powered over existing Cat5 Ethernet infrastructure. The complete product line offers fully integrated solutions, PoE Plus enabled solutions, and standard 10/100/1000 solutions in compatible footprints.

Mag45 Power Over Ethernet Connector Plus PSE-ICM



KEY FEATURES

- Current carried supported to current 802.3at specification. (600mA)
- 80V tolerant, surge protected system with single voltage feeding. (51-56V)
- 0.25Ω total channel resistance
- EMI optimized design
- Compact design

Tyco Electronics

Technical Support Center

USA:	+1 (800) 522-6752
Canada:	+1 (905) 470-4425
Central America & Mexico	+52 (0) 55-1106-0814
South America:	+55 (0) 11-2103-6000
Germany:	+49 (0) 6251-133-1999
UK:	+44 (0) 800-267666
France:	+33 (0) 1-3420-8686
Netherlands:	+31 (0) 73-6246-999
China:	+86 (0) 400-820-6015

Tyco Electronics Corporation
Harrisburg, PA

www.tycoelectronics.com

© 2010 Tyco Electronics Corporation. All Rights Reserved.
3-1773457-7 CIS 3M FP 04/2010
Mag45, TE (logo) and Tyco Electronics are trademarks of the Tyco Electronics group of companies and its licensors.
Other products, logos, and Company names mentioned herein may be trademarks of their respective owners.

APPLICATIONS

- Switches, routers, hubs
- Wireless access points
- Network cameras
- Video/IP telephones
- Point of sale terminals
- Thin client computers

ELECTRICAL

- Magnetic product performs for 10/100/1000BASE-T applications
- Insertion Loss -1.29 dB maximum at 100 MHz
- Return Loss -10 dB minimum at 100 MHz
- Crosstalk -20.5 dB minimum at 100MHz
- Dielectric Withstand Voltage 2250 VDC

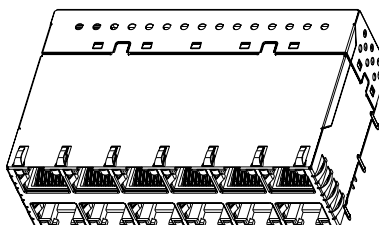
APPLICATION AND SPECIFICATION

- IEE 802.3 at
- IEE 802.3 af
- PoETec compliant available
- UL E141081
- IEC 60950-1
- FCC Class B compliant

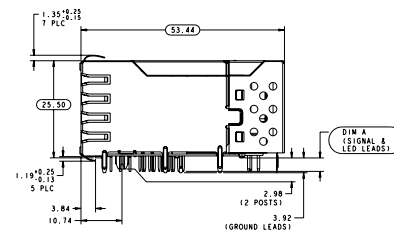
PRODUCT OFFERING

Base PN	Magnetics	Description	Footprint	Ports
1840251	10/100/1000	2X6 Mag45 GIG INTGRD PoE+ S9HG48 W/ LED, LTC Chip	Through Hole	2x6
1840269	10/100/1000	2X4 Mag45 GIG INTGRD PoE+ S9HG48 W/ LED, LTC Chip	Through Hole	2x4
1840329	10/100/1000	2X6 Mag45 GIG PoE+ Enabled S9HG02 W/O LED 840mA	Through Hole	2x6
1840369	10/100/1000	2X6 Mag45 S9HG56 GIG PoE+ Enabled	Through Hole	2x6
1840926	10/100/1000	2X8 Mag45 GIG PoE+ Enabled S9HG43 Circuit W/O LED	Through Hole	2x8
1840257	10/100/1000	2X6 Mag45 GIG S8G16 AUTO-WELD MOD W/ LED Non PoE	Through Hole	2x6
1840333	10/100/1000	2X6 Mag45 GIG INTGRD PoE+ S9HG48 W/ LED, MS Chip	Through Hole	2x6
1840353	10/100/1000	2X6 Mag45 GIG INTGRD PoE+ S9HG48 W/ LED, BCM Chip, DC Disconnect	Through Hole	2x6
1840267	10/100/1000	2X6 Mag45 GIG PoE+ Enabled S9HG49 Circuit	Through Hole	2x6

PRODUCT DIMENSIONS



SCALE 3:1



 **Tyco Electronics**
Our commitment. Your advantage.

While Tyco Electronics has made every reasonable effort to ensure the accuracy of the information in this catalog, Tyco Electronics does not guarantee that it is error-free, nor does Tyco Electronics make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. Tyco Electronics reserves the right to make any adjustments to the information contained herein at any time without notice. Tyco Electronics expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult Tyco Electronics for the latest dimensions and design specifications.