# Tyco Electronics

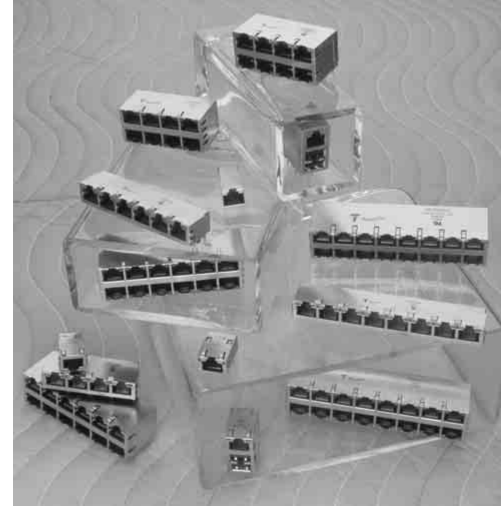
### **MAG45 Modular Jacks with Integrated Magnetics**

#### **Product Features**

- PCB space savings
- Improved reliability and EMI performance over discrete magnetics
- Micro-welding of mag wire to PCB versus soldering
- Meets or exceeds FCC Part 68, IEEE 802.3, and ANSI X3.263 requirements
- Supports all appropriate and available PHY Chips and applications
- Extended Temp -40C to +85C available

### **Product Qualification**

- 501 and 108 Qualification Test and Product Specification Reports available
- UL/CSA Recognized component
- For assistance in part selection, please refer to the Tyco Electronics E-Catalog
- Your Tyco Electronics Sales Representative or one of the Product Information Centers listed below are also available to assist



The MAG45 product line offers a broad range of available RJ45 modular jacks with integrated magnetics for 10/100 Base-T, Gigabit and PoE Enabled applications. Multiple configurations are available to include single port, tab up or tab down; single port USB/RJ45; single port low profile; ganged multiport, 1xN; and stacked multiport,

Note: All part numbers are RoHS compliant.

2xN. All available with or without LEDs. There are multiple LED combinations and color options available.

Available soon RJ45 with Integrated Magnetics/ PoE controller and MRJ21 product.

Available in Spring 2005 Pb Free/RoHS Compliant MAG45 product.

MAG45 Modular Jacks with Integrated Magnetics

#### 24

Catalog 82066 Revised 11-07 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

### **Single Port** 10/100 Base-T. Gigabit & PoE, Tab Down

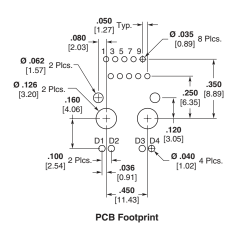
Electronics

**Product Facts** 

€Тусо

- Single Port
- Through Hole, Tab Down
- Available with or without LEDs
- UL Recognized
- IEEE 802.3 & ANSI X3.263 Compliant
- Numerous circuit options available
- Supports all appropriate and available PHY Chips and applications
- For assistance in part selection, please refer to the Tyco Electronics E-Catalog
- Your Tyco Electronics Sales Representative or one of the **Product Information Centers** listed below are also available to assist





#### Single Port Tab Down\*

oligio i oli lab bowii				
	10/100 Base-T	10/100 PoE	Gigabit	Gigabit PoE
	$\checkmark$	$\checkmark$	✓	No

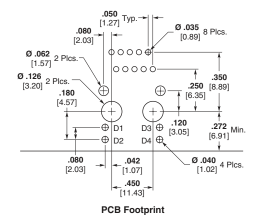
\*multiple LED colors with and without resistors available.

10/100 Base-T	10/100 PoE	Gigabit
6605424-1	6605432-2	1-6605444-1
6-6605425-1	1-6605310-1	6605434-1
5-6605308-1	6-6605440-1	6605445-6

#### **Single Port** 10/100 Base-T, Gigabit & PoE, Tab Up

- Single Port
- Through Hole, Tab Up
- Available with or without LEDs
- UL Recognized Component
- IEEE 802.3 & ANSI X3.263 Compliant
- Numerous circuit options available
- Supports all appropriate and available PHY Chips and applications
- For assistance in part selection, please refer to the Tyco Electronics E-Catalog
- Your Tyco Electronics Sales Representative or one of the **Product Information Centers** listed below are also available to assist





### Single Port Tab Up\*

10/100 Base-T	10/100 PoE	Gigabit	Gigabit PoE
$\checkmark$	✓	✓	**

\*multiple LED colors with and without resistors available. \*\*under development.

10/100 Base-T	10/100 PoE	Gigabit
6605759-1	1-6605832-1	5-6605809-1
5-6605763-6	6605818-1	6605814-5
5-6605758-9	1-6605834-1	6605852-2

Note: All part numbers are RoHS compliant.

Catalog 82066 Revised 11-07

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803 25

### **Single Port** Low Profile 10/100 Base-T & Gigabit, Tab Up

Electronics

- Height is .445" vs std .580"
- UL Recognized
- IEEE 802.3 & ANSI X3.263 Compliant
- With LEDs

₹тусо

- Supports all appropriate and available PHY Chips and applications
- For assistance in part selection, please refer to the Tyco Electronics E-Catalog
- Your Tyco Electronics Sales Representative or one of the Product Information Centers listed below are also available to assist

Ganged 10/100 Base-T, Gigabit & PoE, Tab Up

- Multi-Port Single Layer Connector
- Through Hole, Tab Up
- Available with or without LEDs
- UL Recognized Component
- IEEE 802.3 & ANSI X3.263 Compliant
- Numerous circuit options available
- Supports all appropriate and available PHY Chips and applications
- For assistance in part selection, please refer to the Tyco Electronics E-Catalog
- Your Tyco Electronics Sales Representative or one of the **Product Information Centers** listed below are also available to assist

[0.90 ± 0.05] Φ Φ Ð  $\oplus$ Ð [3.375 ± 0.025] 2 Pics.  $\oplus$  $\oplus$  $\oplus \oplus$ .100 .360 Тур [9.14] Typ. [2.54] Ø .062 ± .002 2 Plcs  $[1.57 \pm 0.05]$ Ê **.350** [8.89] Typ. **⊕**15 Ø .050 ± .002 5 Plcs. ⊕16 [1.27 ± 0.05] 13 🕁 **⊕**17 14 🕀 .106 .380 .100 [2.70] Typ. Тур [9.65] [2.54] .080 [2.02] Ref. .050 .592 [1.27] [15.04]<sup>Typ</sup> .692 [17.58] **PCB** Footprint 10/100 PoE 10/100 Base-T Gigabit Gigabit PoE No No \*multiple LED colors with and without resistors available. 10/100 Base-T Gigabit Tab Up 1368458-1 1368398-1 Tab Down 1368590-1 1368589-1

**.050** [1.27]

.080

[2.03]

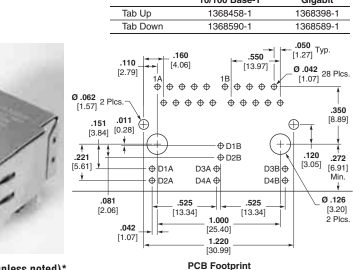
.**.040** [1.02] Typ.

Ø .035 ± .002

12 Plcs.



Low Profile\*



### Ganged Multi-Port Tab Up (unless noted)\*

angea man i en ias ep	(			
Port Configuration	10/100 Base-T	10/100 PoE	Gigabit	Gigabit PoE
1x2	$\checkmark$	$\checkmark$	$\checkmark$	**
1x4	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
1x5	$\checkmark$	$\checkmark$	✓	**
1x6	$\checkmark$	$\checkmark$	✓	✓
1x8	$\checkmark$	$\checkmark$	✓	**

\*multiple LED colors with and without resistors available.

\*\* Under development.

Port Configuration	10/100 Base-T	10/100 PoE	Gigabit	Gigabit PoE
1x2	5-6610000-1	1-6610128-1	1-6610209-1	No***
1x2 Tab Down	No***	No	1840516-6	No
1x4	5-6610049-1	1840500-1	6610068-6	1840514-1
1x4 Tab Down	6610211-1	No	6610204-1	No
1x4 Tab Down Low Profile	No***	No	1840515-1	No
1x4 Tab Up Low Profile	No***	No	1761889-1	No
1x5	6610078-2	6610182-2	1-6610132-1	No
1x6	1-6610084-1	5-6610168-8	6610157-1	6610199-1
1x8	6610112-1	1-6610122-1	6610160-6	No***

Note: All part numbers are RoHS compliant.

```
26
```

Catalog 82066 Revised 11-07

www.tycoelectronics.com

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

\*\*\* Contact product management about possibility of adding.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

#### Stacked USB/RJ45 (10/100 Base-T or Gigabit)

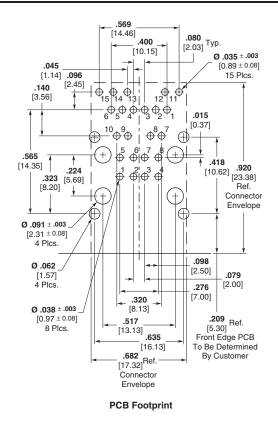
Electronics

- USB/RJ45 with integrated magnetics
- 10/100 or Gigabit applications

₹тусо

- Stacked USB type A included
- UL Recognized
- Available with LEDs
- IEEE 802.3 & ANSI X3.263 Compliant
- USB 2.0 Compliant
- Numerous circuit options available
- Supports all appropriate and available PHY Chips and applications
- For assistance in part selection, please refer to the Tyco Electronics E-Catalog
- Your Tyco Electronics Sales Representative or one of the Product Information Centers listed below are also available to assist





#### USB/RJ45\*

10/100 Base-T	10/100 PoE	Gigabit	Gigabit PoE
✓	No	$\checkmark$	No

\*multiple LED colors with and without resistors available.

Port Configuration	10/100 Base-T	Gigabit
	6620004-1	6368472-1
RJ45/Dual USB	6620002-1	6620005-1
	6368532-1	6620009-1
RJ45/Single USB	No**	1840012-1

\*\* Contact product management about possibility of adding.

Note: All part numbers are RoHS compliant.

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080-208

27

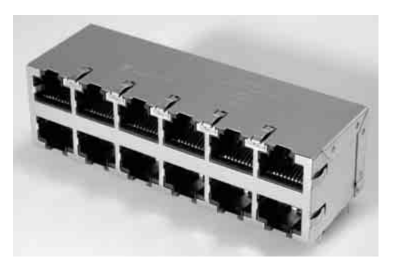
#### Stacked (10/100 Base-T)

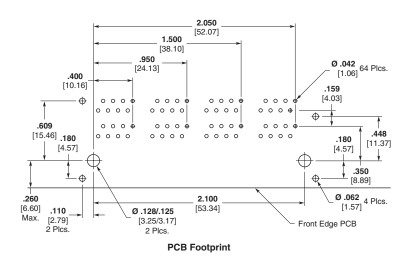
₹тусо

- Stacked Connector
- UL Recognized
- Without LEDs
- IEEE 802.3 & ANSI X3.263 Compliant

**Electronics** 

- Numerous circuit options available
- Supports all appropriate and available PHY Chips and applications
- For assistance in part selection, please refer to the Tyco Electronics E-Catalog
- Your Tyco Electronics Sales Representative or one of the Product Information Centers listed below are also available to assist





### Stacked

Port Configuration	10/100 Base-T	10/100 PoE
2x1	$\checkmark$	$\checkmark$
2x3	$\checkmark$	✓
2x4	$\checkmark$	✓
2x6	✓	✓
2x8	$\checkmark$	$\checkmark$

Port Configuration	10/100 Base-T
2x4	6615012-1
2x6	6368525-1
2x8	6368526-1

Note: All part numbers are RoHS compliant.

Catalog 82066 Revised 11-07	
www.tycoelectronics.com	

28

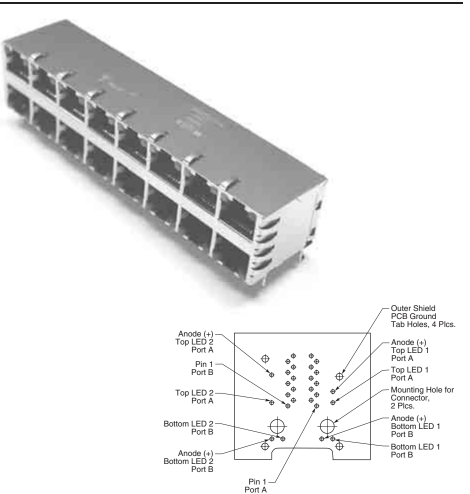
Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

# ₹тусо **Electronics**

### MAG45 Modular Jacks with Integrated Magnetics (Continued)

Stacked (10/100 Base-T, Gigabit & PoE)

- Stacked, Through Hole, Vertical 10-Pin Footprint
- Available with or without LEDs
- UL Recognized
- IEEE 802.3 & ANSI X3.263 Compliant
- Numerous circuit options available
- Supports all appropriate and available PHY Chips and applications
- For assistance in part selection, please refer to the Tyco Electronics E-Catalog
- Your Tyco Electronics Sales Representative or one of the Product Information Centers listed below are also available to assist



Port Configuration	10/100 Base-T	10/100 PoE	Gigabit	Gigabit PoE
2x1	$\checkmark$	$\checkmark$	✓	$\checkmark$
2x2	$\checkmark$	$\checkmark$	✓	✓
2x3	$\checkmark$	$\checkmark$	✓	✓
2x4	$\checkmark$	✓	✓	✓
2x6	$\checkmark$	$\checkmark$	✓	✓
2x7	—	—	✓	—
2x8	$\checkmark$	$\checkmark$	✓	1

**PCB** Footprint

\*multiple LED colors with and without resistors available.

Port Configuration	10/100 Base-T	10/100 PoE	Gigabit	Gigabit PoE
With LED's				
2x1	6368457-1	No**	6368513-1	No**
2x2	6368387-1	No**	6368511-1	No**
2x4	6368400-1	No**	6368507-1	No**
2x6	1840115-1	6615076-1	6368506-1	No**
2x8	6368536-1	No**	6368510-1	No**
Without LED's				
2x1	1840124-1	No**	1840003-1	No**
2x2	No**	No**	6368523-1	No**
2x4	No**	6615072-1	1840155-1	No**
2x6	No**	6615070-1	1840186-1	1840141-1
2x7	No**	No**	1840187-1	No**
2x8	No**	No**	1840188-1	1840142-1

Note: All part numbers are RoHS compliant.

Contact product management about possibility of adding

Catalog 82066 Revised 11-07

www.tycoelectronics.com

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803 29

### MAG45 with PoE Controller

RJ45 + PoE Magnetics +

Silicon Power Controller Chip

**PoE Product Features** 

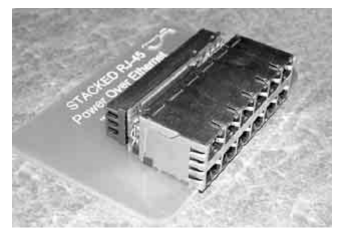
- Integrated Silicon PoE 12-port controller
  - 802.3af compliant
  - Auto and Enhanced mode capable
- Footprint
  - Press-fit configuration
  - Ease of routing on customer PCB
- Pin Assignments
  - Signal integrity benefits vs. standard footprint
- Three options in same footprint:
  - Integrated Magnetics Only
  - Integrated Magnetics, **Enabled PoE**
  - Integrated Magnetics, **Integrated PoE**
- 2250Vdc / 1500Vac electrical isolation per 802.3 requirements

**Customer Benefits:** 

- Simplify implementation of full PoE solution
- Board real estate savings
- Reduce board layout issues
- Integrate new and existing technologies into a single connector unit

Why Integrate the PoE **Circuitry into the RJ?** 

- Single package (PoE, LED's, Magnetics, Heat Sink)
- Identical footprint for both Integrated PoE/Enabled and non-PoE
- Sinale desian. sinale motherboard can be used for both PoE and non-PoE
- Same design can migrate between switches (including blades and fixed)
- Delivered fully tested and qualified, no need to bother with complicated PoE testing



- Reduced laver count/ Reduces cost of motherboard
- No PoE daughterboards
- Isolated PoE voltage provided directly from the power supply
- All per port components embedded in RJ
- Eliminates issues of voltage isolation on motherboard
- Reduces EMI risks

**PoE Controller Features** 

- Power supplied over data contacts 1 & 2 and 3 & 6
- I2C Capability
- PoE chip provides power and command/control circuitry from motherboard power plane/bus
- Provides isolation between earth/building and signal ground

- Real time control of overload, underload, short circuits and under voltage states
- 0.5A current carrying capacity
- Full AC disconnect and classification
- 80V tolerant, surge protected system
- Registers for MIB 8 support and parameters adjustment
- Single voltage feeding (44 - 57VDC)
- Designed to support legacy capacitor detection
- How Does PoE RJ45 Work?
- Embedded inside each **RJ45** is the Silicon Power PD64012 chip
- Each RJ45 is a 12 port PoE system, communicating

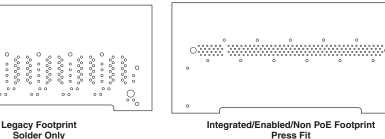
with each other to create a system of up to 48 ports

- The Host CPU controls the system via I2C
- Two main operating modes: Automatic/Enhanced Mode to match system customization requirements

For assistance in part selection, please refer to the Tvco Electronics E-Catalog.

Your Tyco Electronics Sales Representative or one of the Product Information Centers listed below are also available to assist.

Legacy vs. Press Fit PoE Footprint



Press Fit

MAG45 Modular Jacks with Integrated Magnetics

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

<u>, 0</u>

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

#### **Part Number Matrix**

Base Part Number	Integrated Magnetics	Power over Ethernet	PCB Attach Options	LED Options (2 per Port)	Description
1658821	10/100/1000	Integrated	Press Fit	With/Without Yellow/Green	PowerDsine Integrated Chip Set, 802.3af Compliant
1658822	10/100	Integrated	Press Fit	With/Without Yellow/Green	PowerDsine Integrated Chip Set, 802.3af Compliant
1658825	10/100/1000	Enabled	Press Fit	With/Without Yellow/Green	PoE Chip set on Motherboard, 802.3af Compliant
1658826	10/100	Enabled	Press Fit	With/Without Yellow/Green	PoE Chip set on Motherboard, 802.3af Compliant
1658827	10/100/1000	No	Press Fit	With/Without Yellow/Green	
1658828	10/100	No	Press Fit	With/Without Yellow/Green	

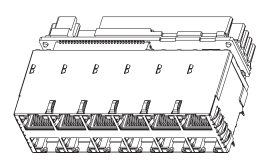
Same Mechanical Footprint, all versions.

Same Electrical Footprint, pins 25 - 170, all versions.

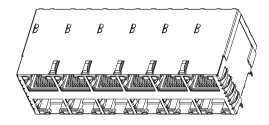


Pins 1 – 24 **PoE Control Circuitry** 

Pins 25 - 170 Port Data Pairs and LEDs



Part Number 1658821 - 1658822



Part Number 1658825 - 1658828

Note: All part numbers are	RoHS compliant.
----------------------------	-----------------

are metric equivalents.

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803