# Product Details for 6 -1605403 -1



6-1605403 -1

# Integrated Magnetic, Stacked (Mag45™) and Power over Ethernet (PoE)

Not ELV or RoHS Compliant (Find RoHS Compliant Alternates)

#### **Product Highlights:**

- 2 10/100BASE -T Ethernet Application
- ? Component Type = Single Port
- ? Magnetic Circuit = 414
- ? Turns Ratio = 1:1
- 2 1 x 1 Jack Configuration

View all Features

#### **Quick Links**

Check Pricing &
Availability
Search for Tooling
Product Feature
Selector
Contact Us About
This Product

#### **Documentation & Additional Information**

## **Product Drawings:**

1X1 MAG45(TM), MODULAR JACK, 4N2 SCHEMATIC, 14 SERIE... (PDF, English)

#### Catalog Pages/Data Sheets:

? None Available

#### **Product Specifications:**

Mag45\* Modular Jacks With Integrated Magnetics (PDF, English)

#### **Application Specifications:**

? None Available

## Instruction Sheets:

? None Available

#### **CAD Files:**

? None Available

# Additional Information:

? Product Line Information

#### Related Products:

? Tooling

## Product Features (Please use the Product Drawing for all design activity)

#### **Product Type Features:**

- ? Signal Routing Type = NIC
- ? PCB Mount Style = Thru Hole
- ? Shielded = Yes
- ? Shield Material = Brass

# Mechanical Attachment:

- ? Jack Configuration = 1 x 1
- ? Impedance (?) = 100

#### **Electrical Characteristics:**

- ? Component Type = Single Port
- ? Turns Ratio = 1:1

# **Termination Related Features:**

? Bottom Panel Ground Tab = Without

## **Body Related Features:**

- ? LED = With
- ? Shield Panel Ground Tabs = With
- ? Latch Orientation = Standard Latch Down
- ? Bottom Shield = Without
- ? Shield Plating = Semi Bright Nickel (Pre plated)

### Housing Related Features:

- ? Housing Flammability Rating = UL 94V -0
- ? Housing Material = Thermoplastic

# Configuration Related Features:

- Magnetic Circuit = 414
- ? Decoupling Capacitor = 2KV
- ? Rear PCB Ground Tab = Without
- ? Signal Lead Quantity = 8

# Industry Standards:

List all Documents

- ? Rohs/ELV Compliance = Not ELV/Rohs compliant
- 2 Lead Free Solder Processes = Wave solder capable to 240°C

## **Identification Marking:**

- Left LED Color (Position #1) = Green 250 ohm resistor
- Right LED Color (Position #2) = Green 250 ohm resistor

# Conditions for Usage:

? Temperature Rating = Office / Premises (0 °C to +70 °C)

#### Operation/Application:

? Application = 10/100BASE -T Ethernet

#### Other:

- ? <u>Insulator</u> = Without
- ? Brand = Transpower

Languages : English | Deutsch | Español | Português (do Brasil) | ??????? | Italiano | ???? (?? ) | ?? (?? ) | ??? | Country Sites : China. | Japan.

Home | Customer Support | Supplier | Site Map | Privacy Policy | Browser Support | © 2006 Tyco Electronics Corporation All Rights Reserved