

10/100 Base-T, single port, tab down

 Series/Type:
 B78477P1\*\*\*A\*14

 Date:
 February 2010

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### 10/100 Base-T, single port, tab down

### Applications

- Local Area Networks using Ethernet protocol
- Hubs, switches, routers
- ADSL modems
- Industrial automation equipment using Ethernet protocol for communication

### Features

- Fully compliant with IEEE 802.3, IEEE 802.3af (B78477P1001A314)
- With EMI fingers for shielding
- High electrical performance and EMI suppression
- Optimized for all major transceiver ICs
- Industry standard footprint
- RoHS-compatible

### Construction

- Housing: Thermoplastic, UL 94 V-0
- Shield: Ni plated on copper alloy
- Contact: Phosphor bronze,
   1.27 μm (50 μ") Ni underplating,
   0.4 μm (15 μ") selective gold plating
- Connector dimensions comply with TIA-968 (FCC 68.5) dimension requirements

### Marking

EPCOS, middle block of ordering code, date code

### Delivery mode and packing unit

- Blister trays in carton box
- Packing unit: 512 pcs. per carton box (8 trays), B78477P1001A314: 640 pcs.





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#### Overview and ordering codes

Operating temperature range	LED (left - right)	Ordering code
0 °C +70 °C	Green - yellow	B78477P1004A314
	Green - yellow	B78477P1005A314
	Yellow - green	B78477P1006A114
	Yellow - green	B78477P1007A114
	-	B78477P1003A014
−40 °C +85 °C	Green - yellow	B78477P1001A314
	-	B78477P1002A014

### **Mechanical characteristics**

Insertion force	20 N max.
Retention force	75 N min.
Durability	750 mating cycles min.

### LED specification

LED colour	Wave length	Forward voltage	
		Max.	Typical
Green	565 nm	2.6 V	2.2 V
Yellow	585 nm	2.6 V	2.1 V



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#### Characteristics

#### B78477P1001A314

(electrical specifications at 25  $^\circ\text{C}$ )

Turns ratio (primary : secondary)	1.414 : 1 ±3%	
Inductance L	350 μH min.	100 kHz, 100 mV,
		8 mA DC bias
Voltage test V <sub>test</sub> (primary : secondary)	1500 V <sub>RMS</sub>	0.5 mA, 50 Hz, 1 min <sup>1)</sup>
(primary : shield)	1500 V <sub>RMS</sub>	0.5 mA, 50 Hz, 1 min <sup>1)</sup>
DCR (1/2 winding)	0.6 Ω max.	
DCR Balance	$\pm 0.065 \ \Omega$ max.	center tap symmetry
Insertion loss	-1.2 dB max.	0.1 MHz
Return loss	-16 dB min.	0.1 MHz 30 MHz
	-10+20log(f/60) dB min.	30 MHz 60 MHz
	-10 dB min.	60 MHz 80 MHz
Crosstalk	-50 dB min.	1 MHz
	-50+17log(f/10) dB min.	10 MHz 100 MHz
Common-mode rejection	-50 dB typ.	2 MHz
	-15+17log(f/200) dB typ.	30 MHz 200 MHz
Weight	Approx. 5.7 g	

<sup>1)</sup> On mass manufacture will be 2 s to HV<sub>test</sub>



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#### 10/100 Base-T, single port, tab down

#### Characteristics

B78477P1002A014, B78477P1003A014, B78477P1004A314, B78477P1006A114, B78477P1007A114 (electrical specifications at 25 °C)

Turns ratio (primary : secondary)	1CT : 1CT ±3%	
Inductance L	350 μH min.	100 kHz, 100 mV,
		8 mA DC bias
Voltage test $V_{test}$ (primary : secondary)	1500 V AC	50 Hz, 1 min
Insertion loss	-1.0 dB max.	1 MHz 100 MHz
Return loss	-18 dB min.	1 MHz 40 MHz
	-14 dB min.	60 MHz
	-12 dB min.	80 MHz
	-10 dB min.	100 MHz
Crosstalk	-33 dB min.	1 MHz 100 MHz
Common-mode rejection	-30 dB typ.	1 MHz 100 MHz
Weight	Approx. 5.7 g	



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#### Characteristics

#### B78477P1005A314

(electrical specifications at 25  $^\circ\text{C})$ 

Turns ratio (primary : secondary)	1CT : 1 ±3%	
Inductance L	350 μH min.	100 kHz, 100 mV,
		8 mA DC bias
Voltage test V <sub>test</sub> (primary : secondary)	1500 V AC	50 Hz, 1 min
Insertion loss	-1.0 dB max.	1 MHz 100 MHz
Return loss	-18 dB min.	1 MHz 40 MHz
	-14 dB min.	60 MHz
	-12 dB min.	80 MHz
	-10 dB min.	100 MHz
Crosstalk	-33 dB min.	1 MHz 100 MHz
Common-mode rejection	-30 dB typ.	1 MHz 100 MHz
Weight	Approx. 5.7 g	



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### Dimensional drawing for B78477P1001A314



Layout recommendation (top view)



#### Dimensions in mm

Values without tolerances are nominal values for reference.

#### Pinning





#### B78477P1\*\*\*A\*14

10/100 Base-T, single port, tab down

#### Dimensional drawing for B78477P1002A014 and B78477P1003A014



Layout recommendation (top view)



#### Dimensions in mm

Values without tolerances are nominal values for reference.

### Pinnings

#### B78477P1002A014



#### B78477P1003A014





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#### Dimensional drawing for B78477P1004A314 and B78477P1005A314



Layout recommendation (top view)



Dimensions in mm

Values without tolerances are nominal values for reference.

#### Pinnings





#### B78477P1005A314 P1 0--0 J1 P4 ↔ P2 ↔ -0 J2 P3 ↔ -0 J3 P5 ∽ P6 ↔ o J6 о **J**4 P7 0 ~ J5 -∘ J7 P8 0 -- J8 9 o 12 c Left Right LED LED 10 0 11 0



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#### 10/100 Base-T, single port, tab down

#### Dimensional drawing for B78477P1006A114 and B78477P1007A114



8.89 2.54 1.27 1.27 2.54 8 x ø0.89 3.05 2 x ø1.6 3<sup>‡</sup> 4.06 2 x ø3.25 c i 4 x ø1.02 8.2 11.43 13.28 15.49 IND0961-L

Layout recommendation (top view)

Dimensions in mm

Values without tolerances are nominal values for reference.

#### Pinnings





#### B78477P1007A114





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#### Cautions and warnings

- If the components are to be washed varnished it is necessary to check whether the washing varnish agent that is used has a negative effect on the wire insulation, any plastics that are used, or on glued joints. In particular, it is possible for washing varnish agent residues to have a negative effect in the long-term on wire insulation.
- The following points must be observed if the components are potted in customer applications:
  - Many potting materials shrink as they harden. They therefore exert a pressure on the plastic housing or core. This pressure can have a deleterious effect on electrical properties, and in extreme cases can damage the core or plastic housing mechanically.
  - It is necessary to check whether the potting material used attacks or destroys the wire insulation, plastics or glue.
  - The effect of the potting material can change the high-frequency behaviour of the components.
- Ferrites are sensitive to direct impact. This can cause the core material to flake, or lead to breakage of the core.
- Even for customer-specific products, conclusive validation of the component in the circuit can only be carried out by the customer.

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