



Inductors: ISDN/x/DSL Transformers

Series/Type: **B78475**

The following products presented in this data sheet are being withdrawn.

Ordering Code	Substitute Product	Date of Withdrawal	Deadline Last Orders	Last Shipments
B78475P1560A002		2003-08-01	2003-09-30	2003-12-31

For further information please contact your nearest EPCOS sales office, which will also support you in selecting a suitable substitute. The addresses of our worldwide sales network are presented at www.epcos.com/sales.

Construction

- Two S₀ interface transformers (transmitter/receiver) in one case
- Additional quad chokes

Application

- NT, peripheral devices (telephone, fax, modems)
- For all leading semiconductor manufacturers (refer to reference list)

Features

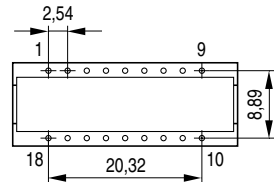
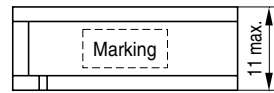
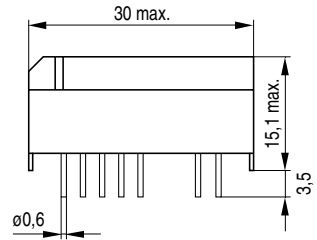
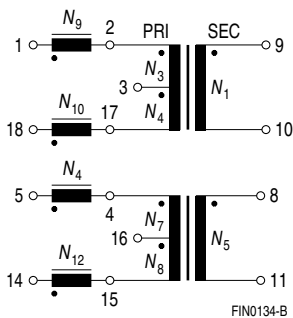
- Low space due to compact construction
- Low logistic effort
- Simple and fast assembly

Marking

- Manufacturer, middle block of ordering code, date code

Packing

- Stick magazine
- Packing unit: 2006 pcs.

Pinning


FIN0131-D

Technical data (electrical specifications at 25 °C)

(electrical specifications at 25 °C)

Ordering code	B78475P1560A002	
Turn ratio (± 1 %)	N3 : N4 : N1 N7 : N8 : N5 N9 : N10 : N11 : N12	1 : 1 : 4 1 : 1 : 4 1 : 1 : 1 : 1
L_H (min)	mH	30
Choke L (min.)	mH	5,0
L_S (max.)	μH	4,0
Choke L_S (max.)	μH	0,6
C_K (max.)	pF	120
$R_{DC (Line)}$ (typ.)	Ω	1,6
$R_{DC (IC)}$ (typ.)	Ω	5,0
R_{DC} (max.)	Ω	1,3
ΔI_{DC} (typ.)	mA	3,0
HIPOT	V_{rms}	1500
Operating temperature range	°C	0 to 70

ISDN Transformers

IC Reference List

IC reference list

The ISDN interface transformers from EPCOS are matched to semiconductors from various producers. Different versions – electrically and mechanically – are available.

S₀ interface modules

IC manufacturer	IC part number (ordering code)	EPCOS ordering code	Page
Alcatel Microelectronics	MTC 2072, 20276	B78475P1560A002	16
	MTC 20279, 20172, 20277, 20278	B78475P1562A002	18
AMD	AM 79C30A	B78475P1560A002	16
	AM 79C32A	B78475P1562A002	18
		B78475P1565A002	20
Cologne Chip Des.	HFC-S2BDS0	B78475P1560A002	16
		B78475P1562A002	18
Infineon	PEB/PSB 21150, 21381/2, 21383/4, 2154, 3081, 3086, 3186	B78475P1563A002	18
		B78475P1560A002	16
		B78475P1562A002	18
		B78475P1565A002	20
Intel	29C53AA	B78475P1561A002	18
		B78475P1564A002	20
Lucent	T 7234, 7250, 7252, 7256, 7259, 9000	B78475P1561A002	18
		B78475P1564A002	20
Mietec	MTC-2072	B78475P1560A002	16
		B78475P1562A002	18
		B78475P1565A002	20
Mitel	MT 8930, MT 8931	B78475P1560A002	16
		B78475P1562A002	18
		B78475P1565A002	20
Motorola	MC 145574, 145576	B78475P1561A002	18
		B78475P1564A002	20
National Semiconductor	TP 3420, 3421	B78475P1560A002	16
		B78475P1562A002	18
		B78475P1565A002	20
STM	ST 5420, 5421	B78475P1560A002	16
		B78475P1562A002	18
		B78475P1565A002	20
VLSI	VN S8000	B78475P1560A002	16
		B78475P1562A002	18

Herausgegeben von EPCOS AG

Unternehmenskommunikation, Postfach 80 17 09, 81617 München, DEUTSCHLAND

☎ ++49 89 636 09, FAX (0 89) 636-2 26 89

© EPCOS AG 2002. Vervielfältigung, Veröffentlichung, Verbreitung und Verwertung dieser Broschüre und ihres Inhalts ohne ausdrückliche Genehmigung der EPCOS AG nicht gestattet.

Bestellungen unterliegen den vom ZVEI empfohlenen Allgemeinen Lieferbedingungen für Erzeugnisse und Leistungen der Elektroindustrie, soweit nichts anderes vereinbart wird.

Diese Broschüre ersetzt die vorige Ausgabe.

Fragen über Technik, Preise und Liefermöglichkeiten richten Sie bitte an den Ihnen nächstgelegenen Vertrieb der EPCOS AG oder an unsere Vertriebsgesellschaften im Ausland. Bauelemente können aufgrund technischer Erfordernisse Gefahrstoffe enthalten. Auskünfte darüber bitten wir unter Angabe des betreffenden Typs ebenfalls über die zuständige Vertriebsgesellschaft einzuholen.

Published by EPCOS AG

Corporate Communications, P.O. Box 80 17 09, 81617 Munich, GERMANY

☎ ++49 89 636 09, FAX (0 89) 636-2 26 89

© EPCOS AG 2002. Reproduction, publication and dissemination of this brochure and the information contained therein without EPCOS' prior express consent is prohibited.

Purchase orders are subject to the General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry recommended by the ZVEI (German Electrical and Electronic Manufacturers' Association), unless otherwise agreed.

This brochure replaces the previous edition.

For questions on technology, prices and delivery please contact the Sales Offices of EPCOS AG or the international Representatives.

Due to technical requirements components may contain dangerous substances. For information on the type in question please also contact one of our Sales Offices.