Pulse: Products: Data Sheets Page 1 de 8





Home | About | Products | News | Careers | Technical Papers | Industry Links



Data Sheets

(Downloadable PDF's)

Pulse's data sheets are available as PDFs (Portable Document Format). The Adobe <u>Acrobat Reader</u> is required to view these documents. Some PDFs (datasheets) are broken into smaller sections because of their size. Look below the document listing on the Data Sheet Menu. Locate the section of the document that you need. For example, the PC500 has thirteen sections PC500_1, PC500_2, PC500_3, etc. If you are not sure what section you need, go to the <u>Part Number Index</u> and do a search by part number. The section that you need will be indicated in the <u>Part Number Index</u>.

Detailed instructions for printing PDFs to your printer are provided.

General
10Base-T/Ethernet
10/100 Mb LAN
Fibre Channel & IEEE 1394 Products
Filtered Connectors
ATM

Gigabit
ADSL, HDSL, Home Phoneline Networking
RF, HFC, Cable Modem & Set-Top Box
VDSL
Telecom
RF Inductors

General	[Back to Top]
G002_1	Common Mode Choke Catalog for Datacom & Power - Datacom Section - (10/02)
G002_2	Common Mode Choke Catalog for Datacom & Power - Power Section - (10/02)
<u>G008</u>	General Purpose Transformers Catalog (2/01)
10Base-T/Ethernet [Back to Top	
<u>E107</u>	10Base-T Interface Modules for Use with Most Transceiver Chips (5/02)

E104 10Base-T Through Hole Interface Modules Surface Mount 10Base-T Interface Module E118 SMT 10Base-T Interface Modules/Adapters, Hubs & Motherboard E115 Applications (10/01) E119 Compact Common Mode Choke E103 10Base-T Quad SMT Low-Profile Interface Modules for PCMCIA Extended Temperature Surface Mount 10Base-T Interface Modules Fully E112 Integrated for Adapter, Hub, and Motherboard Applications Isolation Transformers for 10Base-T for Adapter Cards, MAUs, Hubs, **EC100** and Motherboard Applications (12/00) Token Ring Isolation Transformers Designed for 4 and 16 Mbps **EC200** Applications 10/100Base-T Single Port Surface Mount Magnetics with VariousTurns EC101

10/100 Mb LAN [Back to Top]

Media Isolation Transformers for Level One's LXT905 IC (7/02)

Test Methods for 10Base-T Modules

H313 10/100Base-T Quad Port Surface Mount Magnetics (5/01) 10/100Base-TX Quad Port Transformer Modules for Use with H316 Transceivers Requiring 1:1 Transmit and Receive Turns Ratios (1/02) 10/100Base-TX Quad Port Transformer Modules for Use with Level H321 One's LXT974, LXT975, and LXT980 Series of PHY Solutions (3/99) 10/100Base-TX Dual Port Transfomer Modules for Use with H322 Transceivers Requiring 1:1 TX & RX Turns Ratios (8/01) 10/100Base-T Single Port Transformer Modules wtih 1:1 Transmit Turns H303 Ratios (1/02) H304 10/100 PC Card LAN Magnetics Solutions (12/02) 10/100Base-T Single Port Transformer Modules with Various Transmit H314 Turns Ratios (4/99) 10/100Base-T Single Port Transformer Modules with 2:1 Transmit Turns H315 Ratios Compatible with MicroLinear, MITEL, and SEEQ Transceivers 10/100Base-T Single Port Surface Mount Magnetics with Various Turns H325

E110

E123

Pulse: Products: Data Sheets

Page 2 de 8

	nalius (3/U2)
<u>H326</u>	10/100Base-T Single Port Transformer Modules with Various Transmit Turns Ratios (12/00)
<u>H327</u>	10/100Base-TX Voice Over IP Magnetics Modules (11/02)
<u>H328</u>	10/100Base-TX Transformer Modules for Auto MDI/MDIX Applications (1/02)
<u>H342</u>	10/100Base-T Single Port, SMT Transformer for Fast Ethernet to Gigabit Ethernet Interchangeable Designs (8/02)
Fibre Cha	innel & IEEE 1394 Products [Back to Top.]
<u>A104</u>	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01)
<u>A101</u>	*Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99)
<u>A100</u>	Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99)
Filtered C	Connectors [Back to Top]
<u>J412</u>	Filtered Connector Selection Guide (PulseJack™) (11/02)
<u>J401</u>	PulseJack 10/100Base-TX with Integrated Magnetics - For Stacked 2xN RJ-45 Hub and Switch Applications(11/02)
<u>J402</u>	*PulseJack 1X1 Tab-UP RJ45 - (10/02)
<u>J403</u>	*PulseJack [™] THT, Tab Down RJ-45 with Integrated Magnetics for 10/100 Base-TX NIC Applications (12/02)
<u>J404</u>	PulseJack 1XN GangjackL (J8 series) - (10/02)
<u>J405</u>	PulseJack 2XN Gigstack (JC series) - (7/02)
<u>J408</u>	PulseJack RJ45/Dual USB Combo (8/02)
<u>J409</u>	PulseJack Surface Mount 1X1 (JV/J3 series) - (11/02)
<u>J410</u>	PulseJack 1XN Giggle-Up10 (JG series) - (11/02)
<u>J411</u>	PulseJack GigJack T12 - (11/02)
H306	[Back to Top] ATM 25 Mbps Filter/Magnetics Modules and Transformers (4/97)
Gigabit	[Back to Top.]
Gigabit	. ,
_	[Back to Top] Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99)
<u>A104</u>	[Back to Top] Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99)
<u>A104</u> <u>A101</u>	[Back to Top] Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02)
A104 A101 A100	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02)
A104 A101 A100 H500	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02) 1000Base-T Dual Port Magnetic Modules Designed to Support 1:1 Turns Ratio Transceivers (8/02)
A104 A101 A100 H500 H502	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02) 1000Base-T Dual Port Magnetic Modules Designed to Support 1:1 Turns
A104 A101 A100 H500 H502 H503 H504	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02) 1000Base-T Dual Port Magnetic Modules Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1
A104 A101 A100 H500 H502 H503 H504	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02) 1000Base-T Dual Port Magnetic Modules Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02)
A104 A101 A100 H500 H502 H503 H504 ADSL, HE	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02) 1000Base-T Dual Port Magnetic Modules Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02)
A104 A101 A100 H500 H502 H503 H504 ADSL, HE	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02) 1000Base-T Dual Port Magnetic Modules Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers
A104 A101 A100 H500 H502 H503 H504 ADSL, HE	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02) 1000Base-T Dual Port Magnetic Modules Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) DSL, Home Phoneline Networking [Back to Top.] Common Mode Choke for ADSL and VDSL (10/01) HDSL Transformers for Brooktree and Level One Chipsets - (11/97)
A104 A101 A100 H500 H502 H503 H504 ADSL, HE B912 B901 B924	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02) 1000Base-T Dual Port Magnetic Modules Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) OSL, Home Phoneline Networking [Back to Top] Common Mode Choke for ADSL and VDSL (10/01) HDSL Transformers for Brooktree and Level One Chipsets - (11/97) HDSL Transformer for Level One Chipsets - (5/00) HDSL Line Transformers for use with Conexant chipsets BT8921/70 & RS8973 (3/02) HDSL2 Transformer for Level One Chipsets (B1019 & B1042) - (6/00)
A104 A101 A100 H500 H502 H503 H504 ADSL, HEB912 B901 B924 B978	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02) 1000Base-T Dual Port Magnetic Modules Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) DSL, Home Phoneline Networking [Back to Top.] Common Mode Choke for ADSL and VDSL (10/01) HDSL Transformers for Brooktree and Level One Chipsets - (11/97) HDSL Transformers for Level One Chipsets - (5/00) HDSL Line Transformers for use with Conexant chipsets BT8921/70 & RS8973 (3/02)
A104 A101 A100 H500 H502 H503 H504 ADSL, HE B912 B901 B924 B978 B921	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02) 1000Base-T Dual Port Magnetic Modules Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) DSL, Home Phoneline Networking [Back to Top] Common Mode Choke for ADSL and VDSL (10/01) HDSL Transformers for Brooktree and Level One Chipsets - (11/97) HDSL Transformer for Level One Chipsets - (5/00) HDSL Line Transformers for use with Conexant chipsets BT8921/70 & RS8973 (3/02) HDSL2 Transformer for Level One Chipsets (B1019 & B1042) - (6/00) HDSL2 Line Transformer for use with Globespan G2237 Chipset (7/00) HDSL2/G.SHDSL Transformers for Level One Chipsets (4/01)
A104 A100 H500 H502 H503 H504 ADSL, HE B912 B901 B924 B978 B921 B966	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02) 1000Base-T Dual Port Magnetic Modules Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) DSL, Home Phoneline Networking [Back to Top] Common Mode Choke for ADSL and VDSL (10/01) HDSL Transformers for Brooktree and Level One Chipsets - (11/97) HDSL Transformer for Level One Chipsets - (5/00) HDSL Line Transformers for use with Conexant chipsets BT8921/70 & RS8973 (3/02) HDSL2 Transformer for Level One Chipsets (B1019 & B1042) - (6/00) HDSL2 Line Transformer for use with Globespan G2237 Chipset (7/00)
A104 A101 A100 H500 H502 H503 H504 ADSL, HE B912 B901 B924 B978 B921 B966 B965	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02) 1000Base-T Dual Port Magnetic Modules Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) DSL, Home Phoneline Networking [Back to Top] Common Mode Choke for ADSL and VDSL (10/01) HDSL Transformers for Brooktree and Level One Chipsets - (11/97) HDSL Transformer for Level One Chipsets - (5/00) HDSL Line Transformers for use with Conexant chipsets BT8921/70 & RS8973 (3/02) HDSL2 Transformer for Level One Chipsets (B1019 & B1042) - (6/00) HDSL2 Line Transformer for use with Globespan G2237 Chipset (7/00) HDSL2/G.SHDSL Transformers for Level One Chipsets (4/01)
A104 A101 A100 H500 H502 H503 H504 ADSL, HC B912 B901 B924 B978 B921 B966 B965 B973	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02) 1000Base-T Dual Port Magnetic Modules Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) DSL, Home Phoneline Networking [Back to Top.] Common Mode Choke for ADSL and VDSL (10/01) HDSL Transformers for Brooktree and Level One Chipsets - (11/97) HDSL Transformer for Level One Chipsets - (5/00) HDSL Line Transformers for use with Conexant chipsets BT8921/70 & RS8973 (3/02) HDSL2 Transformer for Level One Chipsets (B1019 & B1042) - (6/00) HDSL2 Line Transformer for use with Globespan G2237 Chipset (7/00) HDSL2/G.SHDSL Transformers for Level One Chipsets (4/01) G.HDSL Line Transformer for use with Virata's G.SHDSL Chipset (9/01)
A104 A100 H500 H502 H503 H504 ADSL, HE B912 B901 B924 B978 B921 B966 B965 B973 B974	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02) 1000Base-T Dual Port Magnetic Modules Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) DSL, Home Phoneline Networking [Back to Top] Common Mode Choke for ADSL and VDSL (10/01) HDSL Transformers for Brooktree and Level One Chipsets - (11/97) HDSL Transformer for Level One Chipsets - (5/00) HDSL Line Transformers for use with Conexant chipsets BT8921/70 & RS8973 (3/02) HDSL2 Transformer for Level One Chipsets (B1019 & B1042) - (6/00) HDSL2 Line Transformer for use with Globespan G2237 Chipset (7/00) HDSL2/G.SHDSL Transformers for Level One Chipsets (4/01) G.HDSL Line Transformer for use with Virata's G.SHDSL Chipset (9/01) ADSL CPE In-Line Phone Filter - DSL Rocket (3/01)
A104 A101 A100 H500 H502 H503 H504 ADSL, HE B912 B901 B924 B978 B921 B966 B965 B973 B974 B976	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02) 1000Base-T Dual Port Magnetic Modules Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transformers for Brooktree and Level One Chipsets - (11/97) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transformers for Level One Chipsets BT8921/70 & RS8973 (3/02) 1000Base-T Low Profile Magnetics Modules Designed to Support 1:1 Turns Ratio Transformer for use with Conexant Chipsets BT8921/70 & RS8973 (3/02) 1000Base-T Low Profile Magnetics Modules Designed to Support 1:1 Turns Ratio Transformer for use with Conexant Chipsets (4/01) 8 RS8973 (3/02) 1000Base-T Low Profile Magnetics Modules Designed to Support 1:1 Turns Ratio Transformer for use with Cincar Ratio Transformer for Use Modules Designed to Support 1:1 Turns Ratio Transformer for Use Modules Designed to Support 1:1 Turns Ratio Transformer for Use With Cincar Ratio Transformer
A104 A101 A100 H500 H502 H503 H504 ADSL, HE B912 B901 B924 B978 B921 B966 B965 B973 B974 B976 B903	Common Mode Choke for Fibre Channel, Gigabit Ethernet, and IEEE 1394 Applications (2/01) *Fiber Channel Dual Transformers - For Use with 75 Ohm Coaxial or 150 Ohm STP Cable (10/99) Gigabit Dual Transformers - For Use with 150 Ohm Twinax Cable (1/99) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (11/02) 1000Base-T Magnetics Modules Designed to Support 1:1 Turns Ratio Transceivers (10/02) 1000Base-T Dual Port Magnetic Modules Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) 1000Base-T Low Profile Magnetics Module Designed to Support 1:1 Turns Ratio Transceivers (8/02) DSL, Home Phoneline Networking [Back to Top.] Common Mode Choke for ADSL and VDSL (10/01) HDSL Transformers for Brooktree and Level One Chipsets - (11/97) HDSL Transformer for Level One Chipsets - (5/00) HDSL Line Transformers for use with Conexant chipsets BT8921/70 & RS8973 (3/02) HDSL2 Transformer for Level One Chipsets (B1019 & B1042) - (6/00) HDSL2 Line Transformer for use with Globespan G2237 Chipset (7/00) HDSL2/G.SHDSL Transformers for Level One Chipsets (4/01) G.HDSL Line Transformer for use with Virata's G.SHDSL Chipset (9/01) ADSL CPE In-Line Phone Filter - DSL Rocket (3/01) ADSL CPE Wall Mount Phone Filter - DSL Launch Pad (3/01) ADSL & RADSLTransformers for Globespan Chipset - (11/98)

Pulse: Products: Data Sheets Page 3 de 8

<u>B906</u>	ADSL Line Transformers for Analog Devices Chipset - (11/98)
<u>B920</u>	ADSL Line Transformers for Alcatel DynaMiTe Chipset - (7/99)
<u>B929</u>	ADSL Line Transformer for Globespan G7000 Chipset (8/01)
<u>B930</u>	ADSL Transformer for Alcatel MTK-20131 ADSL Modem - (7/99)
<u>B954</u>	ADSL Line Transformer for TI's TNET D 4000 C/P Chipset - (1/00)
<u>B955</u>	ADSL Line Transformers for Analog AD20msp930 Chipset (B2136, B2137, B2156, B2157) - (1/02)
<u>B962</u>	ADSL Line Transformers for Motorola's MC 143460 & MC 143462 ADSL Chipsets - (3/00)
<u>B957</u>	*ADSL Line Transformers for Analog AD20msp930 Chipset (B2162) - (2/00)
<u>B950</u>	ADSL LineTransformers for Analog AD20msp918 Chipset - (9/99)
<u>B958</u>	*ADSL Line Transformers for Globespan ADSL/RADSL Line Driver IC (EL-1501) - (2/00)
<u>B990</u>	ADSL Line Transformer for Globespan CPE chipsets - (3/02)
<u>B991</u>	ADSL Line Transformer for Globespan CO chipsets - (4/02)
<u>B985</u>	ADSL Line Transformer for TI's AC5 chipset (3/02)
<u>B988</u>	ADSL Line Transformer for TI's AP5, AR5 & AU5 chipset (3/02)
<u>B806</u>	ADSL Line Transformer for TI's chipset (BT2361) - (9/02)
<u>B999</u>	ADSL Line Transformer for Centillium ADSL CPE Chipsets - (3/02)
<u>B979</u>	ADSL Line Transformers for Centillium chipset (4/01)
B994	ADSL Line Transformers for Centillium CopperFlite chipsets (2/02)
B968	ADSL Frequency Filter Inductors (B2125A/26A/27A/55) - (11/00)
B972	ADSL Frequency Filter Inductors (B2208/09/10) - (11/00)
B807	ADSL Frequency Filter Inductor (BX8195) - (9/02)
	SHDSL/HDSL2/HDSL4 Line Transformer for GlobespanVirata Chipset -
B803	(8/02) SHDSL Line Transformers for Infineon PEB22622, PEF22623 and
<u>B993</u>	PEF24622 - (12/01)
<u>B915</u>	Home Phone Networking Bandpass and 10Base-T Filter Module (THT) for Intel's 21145 (B6001) - (4/00)
<u>B916</u>	Home Phone Networking Bandpass Filter (B6003) - (12/01)
<u>B960</u>	Home Phone Networking Bandpass Filter (B6003L) - (12/01)
<u>B918</u>	Home Phone Networking Bandpass and 10Base-T Filter Module (SMT) for AMD's 79C978 (B6005) - (2/99)
<u>B919</u>	Home Phone Networking Bandpass and 10Base-T Filter Module (SMT) for AMD's 79C978 (B6006) - (4/00)
<u>B961</u>	Home Phone Networking Bandpass and 10Base-T Filter Module (SMT) for AMD's 79C978 (B6006L) - (5/00)
<u>B922</u>	Home Phone Networking Bandpass and 10Base-T Filter Module (SMT) for AMD's 79C873 - B6007 (7/00)
<u>B964</u>	Home Phone Networking Bandpass Filter (SMT) for Broadcom's iLine 10 Chipset – (1/02)
<u>B967</u>	Home Phone Networking Bandpass Filters for Broadcom's iLine 10 Chipset (SF5770T & B6013) - (3/02)
B996	Home Phone Networking Bandpass Filter for Conexant (BX6034) - (3/02)
<u>B805</u>	Home Plug Transformer (B6080) - (9/02)
<u>B997</u>	ADSL DLC Transformer for Globespan CO Chipsets - (2/02)
<u>B977</u>	Home Phone Networking Bandpass Filter for Agere's Homewire Chipsets (9/01)
<u>B971</u>	Home Phone Networking Transformer for use with Clare's JackRabbit chipset (9/00)
<u>B902</u>	Inductors and Common Mode Chokes for ADSL POTS Low Pass Filters - (2/02)
<u>B963</u>	ADSL Magnetics: Transformers and Inductors for use with Alcatel's Dynamite ADSL chipset - (3/00)
<u>SF5750</u>	Home Phone Networking Bandpass and 10/100Base-TX SMT Filter Module for Rockwell RS7220 - (4/00)
RF, HFC, (Cable Modem & Set-Top Box [Back to Top]
A102	*Directional Couplers for Amplifiers and Signal Monitor Points - (8/99)
C207	Directional Coupler for RF Applications in Cable TV (C3027) - (11/00)
<u>C221</u>	Directional Coupler for RF Applications in Cable TV (CX3039) - (9/02)
C200	Wideband RF Transformers for Set-Top Box and Cable Modem Applications - (2/00)

Pulse: Products: Data Sheets

Page 4 de 8

<u>C201</u>	RF Splitter/Combiner for RF Applications in Cable and Distribution Equipment - (4/00)
<u>C212</u>	RF Splitter/Combiner for RF Applications in Cable TV, Distrib. Equip. (CX4004) - (12/00)
<u>C218</u>	RF Splitter/Combiner for RF Applications in Cable TV, Distrib. Equip. (CX4011) - (11/02)
<u>C220</u>	RF Splitter/Combiner for RF Applications in Cable TV, Distrib. Equip. (CX4012) - (9/02)
<u>C226</u>	RF Splitter/Combiner for RF Return Path Applications in Cable TV, Distrib. Equip. (CX4005) - (9/02)
<u>C223</u>	RF Splitter/Combiner for RF Applications (C4006) - (8/02)
<u>C203</u>	RF Transformers for Wideband RF Applications (6/02)
<u>C210</u>	RF Transformer - Low Profile for Wideband Applications (CX2032, C2042) - (8/02)
<u>C206</u>	RF Transformers - Surface Mount and Through Hole - (12/01)
<u>C215</u>	RF Transformer for Wideband RF Applications (CX2078 & CX2081) - (1/02)
<u>C227</u>	RF Transformer for Wideband RF Applications (CX2072) - (10/02)
<u>C224</u>	RF Transformer for Wideband RF Applications (C2073) - (11/02)
<u>C217</u>	RF BALUN Transformer for Wideband Applications (CX2024) - (12/01)
<u>C202</u>	Diplexers for HFC Equipment and Cable Modems (SF9023) - (3/00)
<u>C204</u>	Diplexers for HFC Equipment and Cable Modems (4/01)
<u>C205</u>	Diplexers for Cable Modems, Set Top Boxes, HFC Equipment (CX6002) - (12/00)
<u>C211</u>	Diplexers for Cable Modems, Set Top Boxes, HFC Equipment (CX6007) - (3/01)
<u>C216</u>	Diplexers for Cable Modems, Set Top Boxes, HFC Equipment for International Applications (CX6008) - (6/01)
<u>C213</u>	Diplexers for HFC Equipment and Cable Modems for International Applications (3/01)
<u>C208</u>	Low Pass Filters for Cable Modem and Termination Systems - (8/01)
<u>B907</u>	Cable Modem Low Pass Transmit Filters - (1/99)
<u>C209</u>	Cable Modem Low Pass Differential Filters (12/01)
VDSL	[Back to Top]
VDSL B912	[Back to Top] Common Mode Choke for ADSL and VDSL (10/01)
_	[Back to Top.] Common Mode Choke for ADSL and VDSL (10/01) VDSL Transformer for Broadcom BCM 6010 - (7/02)
<u>B912</u>	Common Mode Choke for ADSL and VDSL (10/01)
B912 B925	Common Mode Choke for ADSL and VDSL (10/01) VDSL Transformer for Broadcom BCM 6010 - (7/02)
B912 B925 B984	Common Mode Choke for ADSL and VDSL (10/01) VDSL Transformer for Broadcom BCM 6010 - (7/02) VDSL Transformer for Broadcom BCM 6010/6020 (4/01)
B912 B925 B984 B981	Common Mode Choke for ADSL and VDSL (10/01) VDSL Transformer for Broadcom BCM 6010 - (7/02) VDSL Transformer for Broadcom BCM 6010/6020 (4/01) VDSL Transformer for Broadcom and Texas Instruments (9/02)
B912 B925 B984 B981 B998	Common Mode Choke for ADSL and VDSL (10/01) VDSL Transformer for Broadcom BCM 6010 - (7/02) VDSL Transformer for Broadcom BCM 6010/6020 (4/01) VDSL Transformer for Broadcom and Texas Instruments (9/02) VDSL Transformers for use with Metalink Chipsets - (2/02) VDSL Transformers for Texas Instruments TNETD8000 VDSL chip set -
B912 B925 B984 B981 B998	Common Mode Choke for ADSL and VDSL (10/01) VDSL Transformer for Broadcom BCM 6010 - (7/02) VDSL Transformer for Broadcom BCM 6010/6020 (4/01) VDSL Transformer for Broadcom and Texas Instruments (9/02) VDSL Transformers for use with Metalink Chipsets - (2/02) VDSL Transformers for Texas Instruments TNETD8000 VDSL chip set - (3/00)
B912 B925 B984 B981 B998 B959	Common Mode Choke for ADSL and VDSL (10/01) VDSL Transformer for Broadcom BCM 6010 - (7/02) VDSL Transformer for Broadcom BCM 6010/6020 (4/01) VDSL Transformer for Broadcom and Texas Instruments (9/02) VDSL Transformers for use with Metalink Chipsets - (2/02) VDSL Transformers for Texas Instruments TNETD8000 VDSL chip set - (3/00) VDSL Transformers (12/00) VDSL Filter and Hybrid Transformer Modules matched to Infineon
B912 B925 B984 B981 B998 B959 B975 B931	Common Mode Choke for ADSL and VDSL (10/01) VDSL Transformer for Broadcom BCM 6010 - (7/02) VDSL Transformer for Broadcom BCM 6010/6020 (4/01) VDSL Transformer for Broadcom and Texas Instruments (9/02) VDSL Transformers for use with Metalink Chipsets - (2/02) VDSL Transformers for Texas Instruments TNETD8000 VDSL chip set - (3/00) VDSL Transformers (12/00) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset - (8/01) VDSL Filter and Hybrid Transformer Modules matched to Infineon
B912 B925 B984 B981 B998 B959 B975 B931	Common Mode Choke for ADSL and VDSL (10/01) VDSL Transformer for Broadcom BCM 6010 - (7/02) VDSL Transformer for Broadcom BCM 6010/6020 (4/01) VDSL Transformer for Broadcom and Texas Instruments (9/02) VDSL Transformers for use with Metalink Chipsets - (2/02) VDSL Transformers for Texas Instruments TNETD8000 VDSL chip set - (3/00) VDSL Transformers (12/00) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset - (8/01) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset, for Digital Phone Applications (8/01) Hybrid VDSL Transformer for use with Infineon VDSL and 10Base-S
B912 B925 B984 B981 B998 B959 B975 B931 B987	Common Mode Choke for ADSL and VDSL (10/01) VDSL Transformer for Broadcom BCM 6010 - (7/02) VDSL Transformer for Broadcom BCM 6010/6020 (4/01) VDSL Transformer for Broadcom and Texas Instruments (9/02) VDSL Transformers for use with Metalink Chipsets - (2/02) VDSL Transformers for Texas Instruments TNETD8000 VDSL chip set - (3/00) VDSL Transformers (12/00) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset - (8/01) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset, for Digital Phone Applications (8/01) Hybrid VDSL Transformer for use with Infineon VDSL and 10Base-S Chipsets - (10/02) VDSL Quad Port CO Filter Modules for Infineon VDSL 10Base-S
B912 B925 B984 B981 B998 B959 B975 B931 B987 B808	Common Mode Choke for ADSL and VDSL (10/01) VDSL Transformer for Broadcom BCM 6010 - (7/02) VDSL Transformer for Broadcom BCM 6010/6020 (4/01) VDSL Transformer for Broadcom and Texas Instruments (9/02) VDSL Transformers for use with Metalink Chipsets - (2/02) VDSL Transformers for Texas Instruments TNETD8000 VDSL chip set - (3/00) VDSL Transformers (12/00) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset - (8/01) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset, for Digital Phone Applications (8/01) Hybrid VDSL Transformer for use with Infineon VDSL and 10Base-S Chipsets - (10/02) VDSL Quad Port CO Filter Modules for Infineon VDSL 10Base-S Chipsets - (10/02)
B912 B925 B984 B981 B998 B959 B975 B931 B987 B808	Common Mode Choke for ADSL and VDSL (10/01) VDSL Transformer for Broadcom BCM 6010 - (7/02) VDSL Transformer for Broadcom BCM 6010/6020 (4/01) VDSL Transformer for Broadcom and Texas Instruments (9/02) VDSL Transformers for use with Metalink Chipsets - (2/02) VDSL Transformers for Texas Instruments TNETD8000 VDSL chip set - (3/00) VDSL Transformers (12/00) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset - (8/01) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset, for Digital Phone Applications (8/01) Hybrid VDSL Transformer for use with Infineon VDSL and 10Base-S Chipsets - (10/02) VDSL Quad Port CO Filter Modules for Infineon VDSL 10Base-S Chipsets - (10/02)
B912 B925 B984 B981 B998 B959 B975 B931 B987 B808 B809 Telecom A103	Common Mode Choke for ADSL and VDSL (10/01) VDSL Transformer for Broadcom BCM 6010 - (7/02) VDSL Transformer for Broadcom BCM 6010/6020 (4/01) VDSL Transformer for Broadcom and Texas Instruments (9/02) VDSL Transformers for use with Metalink Chipsets - (2/02) VDSL Transformers for Texas Instruments TNETD8000 VDSL chip set - (3/00) VDSL Transformers (12/00) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset - (8/01) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset, for Digital Phone Applications (8/01) Hybrid VDSL Transformer for use with Infineon VDSL and 10Base-S Chipsets - (10/02) VDSL Quad Port CO Filter Modules for Infineon VDSL 10Base-S Chipsets - (10/02) SONET/SDH Dual Line Interface Transformers for E4/STM-1 Applications, A7802 - (8/99) SONET/SDH Dual Line Interface Transformers for E4/STM-1
B912 B925 B984 B981 B998 B959 B975 B931 B987 B808 B809 Telecom A103 A105	Common Mode Choke for ADSL and VDSL (10/01) VDSL Transformer for Broadcom BCM 6010 - (7/02) VDSL Transformer for Broadcom BCM 6010/6020 (4/01) VDSL Transformer for Broadcom and Texas Instruments (9/02) VDSL Transformers for use with Metalink Chipsets - (2/02) VDSL Transformers for Texas Instruments TNETD8000 VDSL chip set - (3/00) VDSL Transformers (12/00) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset - (8/01) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset, for Digital Phone Applications (8/01) Hybrid VDSL Transformer for use with Infineon VDSL and 10Base-S Chipsets - (10/02) VDSL Quad Port CO Filter Modules for Infineon VDSL 10Base-S Chipsets - (10/02) SONET/SDH Dual Line Interface Transformers for E4/STM-1 Applications, A7802 - (8/99) SONET/SDH Dual Line Interface Transformers for E4/STM-1 Applications, ST6200T - (10/99) *Telecom Products Catalog (Pulse-FEE) - So Interface Transformers (4
B912 B925 B984 B981 B998 B959 B975 B931 B987 B808 B809 Telecom A103 A105 PF6002	Common Mode Choke for ADSL and VDSL (10/01) VDSL Transformer for Broadcom BCM 6010 - (7/02) VDSL Transformer for Broadcom BCM 6010/6020 (4/01) VDSL Transformer for Broadcom and Texas Instruments (9/02) VDSL Transformers for use with Metalink Chipsets - (2/02) VDSL Transformers for Texas Instruments TNETD8000 VDSL chip set - (3/00) VDSL Transformers (12/00) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset - (8/01) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset, for Digital Phone Applications (8/01) Hybrid VDSL Transformer for use with Infineon VDSL and 10Base-S Chipsets - (10/02) VDSL Quad Port CO Filter Modules for Infineon VDSL 10Base-S Chipsets - (10/02) SONET/SDH Dual Line Interface Transformers for E4/STM-1 Applications, A7802 - (8/99) SONET/SDH Dual Line Interface Transformers for E4/STM-1 Applications, ST6200T - (10/99) *Telecom Products Catalog (Pulse-FEE) - So Interface Transformers (4 pages) - (12/98) *Telecom Products Catalog (Pulse-FEE) - So Interface 4-Wires Line
B912 B925 B984 B981 B998 B959 B975 B931 B987 B808 B809 Telecom A103 A105 PF6002 PF6004	Common Mode Choke for ADSL and VDSL (10/01) VDSL Transformer for Broadcom BCM 6010 - (7/02) VDSL Transformer for Broadcom BCM 6010/6020 (4/01) VDSL Transformer for Broadcom and Texas Instruments (9/02) VDSL Transformers for use with Metalink Chipsets - (2/02) VDSL Transformers for Texas Instruments TNETD8000 VDSL chip set - (3/00) VDSL Transformers (12/00) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset - (8/01) VDSL Filter and Hybrid Transformer Modules matched to Infineon Technologies VDSL chipset, for Digital Phone Applications (8/01) Hybrid VDSL Transformer for use with Infineon VDSL and 10Base-S Chipsets - (10/02) VDSL Quad Port CO Filter Modules for Infineon VDSL 10Base-S Chipsets - (10/02) SONET/SDH Dual Line Interface Transformers for E4/STM-1 Applications, A7802 - (8/99) SONET/SDH Dual Line Interface Transformers for E4/STM-1 Applications, ST6200T - (10/99) *Telecom Products Catalog (Pulse-FEE) - So Interface Transformers (4 pages) - (12/98) *Telecom Products Catalog (Pulse-FEE) - So Interface Transformers (2) *Telecom Products Catalog (Pulse-FEE) - Uko Interface Transformers (2)

Pulse: Products: Data Sheets Page 5 de 8

*Telecom Products Catalog (Pulse-FEE) - LON - Transformers for PF60010 Echelon Neuron Chips (1 page) - (12/98) T1/CEPT/ISDN-PRI Transformers - Selection Guide (8/02) T608 T1/E1/CEPT/ISDN-PRI Quad Transformers - Surface Mount Package -T615 Selection Guide - (8/00) T1/E1/CEPT/ISDN-PRI Transformers - Dual Surface Mount, 1500 Vrms, **T637** Small Package - (7/98) T1/E1/CEPT/ISDN-PRI Transformers - Extended Temperature Range -T650 (10/02)T1/E1/CEPT/ISDN-PRI Transformer - Dual SMT, 1500 Vrms, Small T651 Package for PMC-Sierra - (4/99) T1/E1/CEPT/ISDN-PRI Transformer - Dual SMT, 1500 Vrms, Low Height T652 Package for PMC-Sierra - (9/99) T1/E1/CEPT/ISDN-Pri Interface Modules, Dual SMT Transformers **T660** Modules, 1500 Vrms, Extended Temperature (7/01) T1/E1/CEPT/ISDN-Pri Interface Modules, Quad SMT Transformers **T665** Modules, 1500 Vrms (4/01) T1/E1/CEPT/ISDN-PRI Transformers - Dual Surface Mount, 1500 Vrms, T654 Small Package - (9/99) T1/E1/CEPT/ISDN-PRI Transformers - 4 Transforme Modules for Dual T662 SMT T1/E1 Ports, Ext. Temp. (9/02) T1/CEPT/ISDN-PRI Transformers - Reinforced Insulation 3 KVrms T617 Surface Mount - (11/02) T1/CEPT/ISDN-PRI Transformers - Quad Port T1/E1 with Eight **T622** Transformers (9/02) T1/CEPT/ISDN-PRI Transformer - Quad Port SMT Transformer Module T656 with Line Side Protection - (8/01) T1/CEPT/ISDN-PRI Transformer - Quad Port SMT Transformer Module **T670** with Line Side Protection (TX9031) - (8/01) T1/CEPT/ISDN-PRI Transformer - Quad Port SMT Transformer Module T657 with IC Side Protection - (12/01) T1/CEPT/ISDN-PRI Transformer - Quad Port SMT Transformer Module **T677** with IC Side Protection and Extended Temperature Range - (12/01) T1/CEPT/ISDN-PRI Transformer - Quad Port SMT Transformer Module with IC Side Protection and Extended Temperature Range (TX9032 & T680 TX9033) - (10/02) T1/CEPT/ISDN-PRI Transformer - for use with Cirrus Logic CS61318 T659 Chipset - (4/00) T1/CEPT/ISDN-PRI Transformer - Dual SMT, 1500 Vrms, Small T664 Package (11/02) T1/CEPT/ISDN-PRI Transformer - Dual SMT, Ext. Temp, Reinforced **T666** Insulation (4/01) **T669** T1/CEPT/ISDN-PRI Transformer - Small SMT package - (8/01) T1/E1/CEPT/ISDN-Pri SMT Transformers - (5/02) **T678** T1/E1/CEPT/ISDN-PRI Octal SMT Transformer - Extended Temperature **T671** Range (TX1341 & TX1342) - (12/02) T1/E1/CEPT/ISDN-PRI Quad SMT Transformer - Extended Temperature <u>T674</u> Range (TX9023) - (1/02) **T676** T1/E1 Protection Modules with IC and Line Side Protection - (3/02) T606 *T3/DS3/E3/STS-1 Transformers - Selection Guide - (7/96) T3/DS3/E3/STS-1 Transformers - Extended Temperature Range -T619 (11/02)T3/DS3/E3/STS-1 Transformers - Dual SMT, Extended Temperature **T655** Range (3/02) T3/DS3/E3/STS-1 Transformers - 8 Transformers in SMT package <u>T663</u> T672 T3/DS3/E3/STS-1 12-Transformers Triple Port Module (9/01) T3/DS3/E3/STS-1 - 12-Transformers - (TX3051 & TX3052) - (8/01) **T668** T609 *Transformer Selection Guide for Siemens Telecom ICs - (5/96) T604 ISDN S-Interface Transformers (11/00) ISDN S-Interface Surface Mount Transformers, Single, 1.5 & 3 Kvrms -T633

T613 PCMCIA - (11/98)

ISDN S-Interface Modules - Dual Surface Mount, 1500 Vrms - (10/98)

- ISDN S-Interface Low Profile Surface Mount Transformers non-
- ISDN S-Interface Transformers Dual Surface Mount, 3000 Vrms -T638
- (6/02)T639 Surface Mount Common Mode Choke - (8/99)

T635

(1/98)

Pulse: Products: Data Sheets

<u>T661</u>	Common Mode Chokes for Telecom, Extended Temperature (5/02)
<u>T673</u>	Common Mode Chokes for DSL and Telecom Applications - (2/02)
<u>T675</u>	Common Mode Chokes for CAN Bus Applications - (2/02)
<u>T626</u>	*Common Mode Choke Surface Mount - (10/98)
<u>T631</u>	*ISDN S-Interface Transformers and Chokes for PCMCIA Applications - (7/98)
<u>T632</u>	*ISDN S-Interface Through-Hole Modules, Dual, 1500 Vrms - (7/98)
Teae	*ISDN S-Interface Transformers - Through Hole, Single, 3000 Vrms -
<u>T636</u>	(7/98)
<u>T603</u>	ISDN U-Interface Transformers for Applications with 2B1Q & 4B3T Coding - (12/98)
<u>T614</u>	ISDN U-Interface Surface Mount Transformers with 2B1Q Coding - Selection Guide - (3/97)
<u>T616</u>	ISDN U-Interface Transformers for Lucent ISDN U Transceivers - (11/97)
<u>T624</u>	ISDN U-Interface Transformers - small SMT package for applications in 2B1Q & 4B3T Coding - (1/01)
<u>T625</u>	ISDN U-Interface Transformer for AKM Semiconductors' AK520S Transceivers - (1/99)
<u>T601</u>	*Digital Audio Transmission Transformer for Crystal Semiconductor - (6/02)
<u>T602</u>	*Echelon Neuron Chip Transformers - (4/96)
<u>T611</u>	64 Kbps Interface Transformers - (11/98)
T627	*8 X 2 Line Common Mode Choke - for Quad Port T1/E1 Applications
	(9/02)
<u>T628</u>	Audio Transformers SMT Package (6/01)
<u>T629</u>	DDS/Switched 56 Transformer SMT Package - Matched to Level One LXT441 - (11/98)
<u>T667</u>	PulseJack THT, Tab-up, RJ-45 jack with Integrated Magnetics and Line Side Protection for T1/E1/CEPT/ISDN-Pri Applications - (4/02)
RF Induct	I Pook to Too 1
Kr IIIuuci	•
WC701	RF Chip Inductor Catalog - Wirewound: 0402, 0603, 0805, 1008, 1210 & 1206 - pages 1 to 34 - (12/02)
WC701_1	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages)
WC701_1 WC701_2	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages)
	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM,
WC701_2	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) -
WC701_2 WC701_3 WC701_4	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages)
WC701_2 WC701_3 WC701_4 Power	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages)
WC701_2 WC701_3 WC701_4 Power P536	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01)
WC701_2 WC701_3 WC701_4 Power	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01) Current Sense Transformers - FIS 1X5 Series - (12/01)
WC701_2 WC701_3 WC701_4 Power P536	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01)
WC701 2 WC701 3 WC701 4 Power P536 P537	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01) Current Sense Transformers - FIS 1X5 Series - (12/01)
WC701_2 WC701_3 WC701_4 Power P536 P537 P538	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01) Current Sense Transformers - FIS 1X5 Series - (12/01) Current Compensated Noise Suppression Chokes - FE2X series - (3/02)
WC701_2 WC701_3 WC701_4 Power P536 P537 P538 P539	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01) Current Sense Transformers - FIS 1X5 Series - (12/01) Current Compensated Noise Suppression Chokes - FE2X series - (3/02) Current Compensated Noise Suppression Chokes - FE 3X series - (3/02)
WC701_2 WC701_3 WC701_4 Power P536 P537 P538 P539 P550	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01) Current Sense Transformers - FIS 1X5 Series - (12/01) Current Compensated Noise Suppression Chokes - FE2X series - (3/02) Power Transformers for ON Semiconductor (12/01)
WC701_2 WC701_3 WC701_4 Power P536 P537 P538 P539 P550 P551	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01) Current Sense Transformers - FIS 1X5 Series - (12/01) Current Compensated Noise Suppression Chokes - FE2X series - (3/02) Power Transformers for ON Semiconductor (12/01) Power Transformers for ST Microelectronics Viper 12A (12/01) SMT Planar Transformer and Planar Inductor for Linear Technology
WC701_2 WC701_3 WC701_4 Power P536 P537 P538 P539 P550 P551 P553	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01) Current Sense Transformers - FIS 1X5 Series - (12/01) Current Compensated Noise Suppression Chokes - FE2X series - (3/02) Current Compensated Noise Suppression Chokes - FE 3X series - (3/02) Power Transformers for ON Semiconductor (12/01) Power Transformers for ST Microelectronics Viper 12A (12/01) SMT Planar Transformer and Planar Inductor for Linear Technology (7/02)
WC701_2 WC701_3 WC701_4 Power P536 P537 P538 P539 P550 P551 P553 P554	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01) Current Sense Transformers - FIS 1X5 Series - (12/01) Current Compensated Noise Suppression Chokes - FE2X series - (3/02) Current Compensated Noise Suppression Chokes - FE 3X series - (3/02) Power Transformers for ON Semiconductor (12/01) Power Transformers for ST Microelectronics Viper 12A (12/01) SMT Planar Transformer and Planar Inductor for Linear Technology (7/02) THT Power Inductors for Class D Amplifier Applications - (1/02)
WC701_2 WC701_3 WC701_4 Power P536 P537 P538 P539 P550 P551 P553 P554 P555	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01) Current Sense Transformers - FIS 1X5 Series - (12/01) Current Compensated Noise Suppression Chokes - FE2X series - (3/02) Current Compensated Noise Suppression Chokes - FE 3X series - (3/02) Power Transformers for ON Semiconductor (12/01) Power Transformers for ST Microelectronics Viper 12A (12/01) SMT Planar Transformer and Planar Inductor for Linear Technology (7/02) THT Power Inductors for Class D Amplifier Applications - (1/02) SMT Power Inductors - PB2020 series - (5/02)
WC701_2 WC701_3 WC701_4 Power P536 P537 P538 P539 P550 P551 P553 P554 P555 P556	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01) Current Sense Transformers - FIS 1X5 Series - (12/01) Current Compensated Noise Suppression Chokes - FE2X series - (3/02) Current Compensated Noise Suppression Chokes - FE 3X series - (3/02) Power Transformers for ON Semiconductor (12/01) Power Transformers for ST Microelectronics Viper 12A (12/01) SMT Planar Transformer and Planar Inductor for Linear Technology (7/02) THT Power Inductors for Class D Amplifier Applications - (1/02) SMT Planar Power Inductor Series (8/02) SMT Current Sense Transformers for DC/DC Converter Applications
WC701_2 WC701_3 WC701_4 Power P536 P537 P538 P539 P550 P551 P553 P554 P555 P556 P557	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01) Current Sense Transformers - FIS 1X5 Series - (12/01) Current Compensated Noise Suppression Chokes - FE2X series - (3/02) Current Compensated Noise Suppression Chokes - FE 3X series - (3/02) Power Transformers for ON Semiconductor (12/01) Power Transformers for ST Microelectronics Viper 12A (12/01) SMT Planar Transformer and Planar Inductor for Linear Technology (7/02) THT Power Inductors for Class D Amplifier Applications - (1/02) SMT Power Inductors - PB2020 series - (5/02) SMT Planar Power Inductor Series (8/02) SMT Current Sense Transformers for DC/DC Converter Applications (12/02)
WC701_2 WC701_3 WC701_4 Power P536 P537 P538 P539 P550 P551 P553 P554 P555 P556 P557 P558	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01) Current Sense Transformers - FIS 1X5 Series - (12/01) Current Compensated Noise Suppression Chokes - FE2X series - (3/02) Current Compensated Noise Suppression Chokes - FE 3X series - (3/02) Power Transformers for ON Semiconductor (12/01) Power Transformers for ST Microelectronics Viper 12A (12/01) SMT Planar Transformer and Planar Inductor for Linear Technology (7/02) THT Power Inductors for Class D Amplifier Applications - (1/02) SMT Power Inductors - PB2020 series - (5/02) SMT Planar Power Inductor Series (8/02) SMT Current Sense Transformers for DC/DC Converter Applications (12/02) SMT Power Inductors for TI Swift Series of DC/DC Converters - (9/02)
WC701_2 WC701_3 WC701_4 Power P536 P537 P538 P559 P550 P551 P553 P554 P555 P556 P557 P558 P561	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01) Current Sense Transformers - FIS 1X5 Series - (12/01) Current Compensated Noise Suppression Chokes - FE2X series - (3/02) Current Compensated Noise Suppression Chokes - FE 3X series - (3/02) Power Transformers for ON Semiconductor (12/01) Power Transformers for ST Microelectronics Viper 12A (12/01) SMT Planar Transformer and Planar Inductor for Linear Technology (7/02) THT Power Inductors for Class D Amplifier Applications - (1/02) SMT Power Inductors - PB2020 series - (5/02) SMT Power Inductor Series (8/02) SMT Current Sense Transformers for DC/DC Converter Applications (12/02) SMT Power Inductors for TI Swift Series of DC/DC Converters - (9/02) SMT Power Inductors - Shielded Drum Core - PG0040/01 series (9/02) SMT Flyback Transformer for Photoflash Capacitor Charger for Linear
WC701_2 WC701_3 WC701_4 Power P536 P537 P538 P539 P550 P551 P553 P554 P555 P556 P557 P558 P561 P563	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01) Current Sense Transformers - FIS 1X5 Series - (12/01) Current Compensated Noise Suppression Chokes - FE2X series - (3/02) Current Compensated Noise Suppression Chokes - FE 3X series - (3/02) Power Transformers for ON Semiconductor (12/01) Power Transformers for ST Microelectronics Viper 12A (12/01) SMT Planar Transformer and Planar Inductor for Linear Technology (7/02) THT Power Inductors for Class D Amplifier Applications - (1/02) SMT Power Inductors - PB2020 series - (5/02) SMT Planar Power Inductor Series (8/02) SMT Current Sense Transformers for DC/DC Converter Applications (12/02) SMT Power Inductors for TI Swift Series of DC/DC Converters - (9/02) SMT Power Inductors - Shielded Drum Core - PG0040/01 series (9/02) SMT Flyback Transformer for Photoflash Capacitor Charger for Linear Technology LT3420 - (6/02)
WC701_2 WC701_3 WC701_4 Power P536 P537 P538 P539 P550 P551 P553 P554 P555 P556 P557 P558 P561 P563 P563 P564	RF Chip Inductor Catalog - Design Kits, Selection Guide, Perfomance Specs (12/02) - pages 1-5 (5 pages) RF Chip Inductor Catalog - Series: 0402CD, 0603CD, 0805CD, 0805CM, 0805FT (12/02) - pages 6-15 (10 pages) RF Chip Inductor Catalog - Series: 1008CD, 1008CM, 1008FD, 1210FT, 1206CD (12/02) - pages 16-25 (10 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) RF Chip Inductor Catalog - Application Notes, Pulse Contacts (12/02) - pages 26-30 (5 pages) [Back to Top] SMT Planar Transformers - 30 Watt Platform - PA003X series (10/01) Current Sense Transformers - FIS 1X5 Series - (12/01) Current Compensated Noise Suppression Chokes - FE 3X series - (3/02) Power Transformers for ON Semiconductor (12/01) Power Transformers for ST Microelectronics Viper 12A (12/01) SMT Planar Transformer and Planar Inductor for Linear Technology (7/02) THT Power Inductors for Class D Amplifier Applications - (1/02) SMT Power Inductors - PB2020 series - (5/02) SMT Power Inductors For TI Swift Series of DC/DC Converter Applications (12/02) SMT Current Sense Transformers for DC/DC Converters - (9/02) SMT Power Inductors - Shielded Drum Core - PG0040/01 series (9/02) SMT Power Inductors - Shielded Drum Core - PG0040/01 series (9/02) SMT Flyback Transformer for Photoflash Capacitor Charger for Linear Technology LT3420 - (6/02) SMT 50 W Transformer for Semtech's SC4905A/B - (8/02) SMT Power Inductors for Multi-Phase Applications for International

Pulse: Products: Data Sheets

Page 7 de 8

DECO	CMT Devices lead vertices. Use biolided Device Comp. DC0000 acrice. (0/00)
<u>P568</u>	SMT Power Inductors - Unshielded Drum Core - PG0063 series - (9/02) 140W SMT Planar Transformer and Inductor for Linear Technology's
<u>P569</u>	LT1725 - (12/02)
<u>P571</u>	100W SMT Planar Transformer and Inductor for Texas Instrument's UCC3580 - (12/02)
PC500	POWER MAGNETICS CATALOG (68 pages) - (5/02)
PC500_1	SMT Drum Core Inductors (Unshielded) - P0770 Series
PC500_2	SMT Drum Core Inductors (Unshielded) - P0751/2 Series
PC500_3	SMT Drum Core Inductors (Unshielded) - P0762 Series
PC500_4	SMT Drum Core Inductors (Unshielded) - P0250 Series
PC500_5	SMT Drum Core Inductors (Unshielded) - P1252 Series
PC500_6	SMT Drum Core Inductors (Unshielded) - P0648 Series -
PC500_7	SMT Drum Core Inductors (Shielded) - P1166 Series
PC500_8	SMT Drum Core Inductors (Shielded) - P1167 Series
PC500_9	SMT Drum Core Inductors (Shielded) - P1168 Series SMT Drum Core Inductors (Shielded) - P1169 Series
	, ,
	SMT Drum Core Inductors (Shielded) - P1170 Series SMT Drum Core Inductors (Shielded) - P1171 Series
	SMT Drum Core Inductors (Shielded) - P1171 Series SMT Drum Core Inductors (Shielded) - P1172 Series
	SMT Drum Core Inductors (Shielded) - P1173 Series
	SMT Drum Core Inductors (Shielded) - P1174 Series
	CMT Toroidal Industors (Chialded) One Windings Dee 1 Cories and Dee
PC500_16	2 Series
PC500_17	(Lowest Profile)
	SMT Toroidal Inductors (Shielded) - One Winding: Low Profile - "Bobcat" SMT Toroidal Inductors (Shielded) - One Winding: High (HCI) and Low
PC500_19	(LCI) Current Inductors (SLIC)
PC500_20	"Polecat"
PC500_21	SMT Toroidal Inductors (Shielded) - Two Windings: Low Profile (LCCI-44) - "Tomcat"
PC500_22	Low (Loci) Current
PC500_23	SMT Toroidal Inductors (Shielded) - Two Windings: Very High Current - "Bigfoot"
PC500_24	SMT Shaped Core Inductors (Shielded) - Volta 1 and Volta 2 Series
PC500_25	SMT Shaped Core Inductors (Shielded) - Volta-5 Series
PC500_26	SMT Shaped Core Inductors (Shielded) - Flat Coil Series
PC500_27	Standard Low Power Inductors - Switch Mode Power Converters and Ripple Filters
PC500_28	Low Cost Inductors - Bare Coil and Klipmount Series
PC500_29	THT Toroidal Inductors - High Current
PC500_30	THT Toroidal Inductors - High Inductance
PC500_31	SMT Power Transformer for Use with Linear Technology LTC 1535
PC500_32	THT Power Transformers for Power Integration TinySwitch(tm) TNY253/254/255
PC500_33	THT Flyback Transformer for LT1171
PC500_34	Low Profile Self-Leaded Current Sense Transformers
PC500_35	SMT Current Sense Transformers for DC/DC Converter Applications - up to 10 Amps
PC500_36	SMT Current Sense Transformers for DC/DC Converter Applications - up to 35 Amps
PC500_37	UL/C-UL Recognized Through Hole Current Sense Transformers
PC500_38	Through Holes Current Sense Transformers - VDE Approved
PC500_39	Through Hole Current Sense Transformers and Inductors - VDE Approved
PC500_40	500 kHz Current Sense THT Transformers and Inductors
	Current Sense Inductors - FIS 1X1 Series
PC500_42	DC/DC Surface Mount Gate Drive Transformers - for SELV Operation
	UL/C-L Recognized Offline THT Gate Drive Transformers
PC500_44	MOSFET Gate Drive Transformers - VDE Approved
PC500_45	SMT Common Mode Inductors - 500 Vrms Dielectric Strength
PC500_46	SMT Common Mode Inductors - 250 Vrms Dielectric Strength

Pulse: Products: Data Sheets Page 8 de 8

PC500 47 Common Mode EMI Suppression Inductors

PC500 48 500 kHz Common Mode EMI Inductor

PC500 49 National Semiconductor 260 kHz Simple Switcher Inductors

PC500_50 National Semiconductor 150 kHz Simple Switcher (tm) Inductors

PC500 51 National Semiconductor 50 kHz Simple Switcher (tm) Inductors

About | Products | News | Careers | Technical Papers | Industry Links
Parts Index | Search | Help | E-Mail | Site Map | Chinese Site
© 2001 Pulse Engineering, Inc