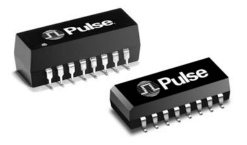
10/100 BASE-T SINGLE PORT TRANSFORMER MODULES



With 1:1 Transmit Turns Ratios



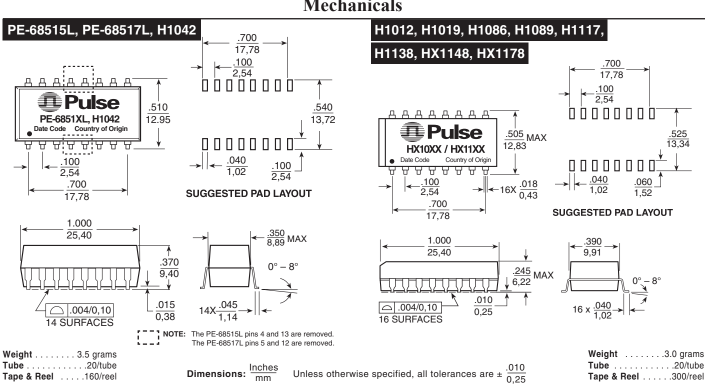
- Compatible with Broadcom, ICS, Intel, Kendin, Lucent, National Semiconductor and TDK Transceivers
- Meets all IEEE 802.3 and ANSI X3.263 standards including 350 µH OCL with 8 mA bias
- IC grade transfer-molded package withstands 235°C IR reflow
- Patented Interlock Base construction for high reliability

Electrical Specifications @ 25°C — Operating Temperature 0°C to 70°C												
Part Number	Insertion Loss (dB MAX)	Return Loss (dB MIN @ 100 Ω)				Differential to Common Mode Rejection (dB MIN)			Crosstalk (dB TYP)			Hipot (Vrms MIN)
	0.1-100 MHz	1-30 MHz	40 MHz	50 MHz	60-80 MHz	30 MHz	60 MHz	100 MHz	30 MHz	60 MHz	100 MHz	<u> </u>
H1012	-1.0	-20	-20	-18	-14	-42	-36	-33	-50	-40	-40	1500
H1019	-1.0	-20	-18	-18	-14	-45	-40	-35	-45	-40	-35	1500
H1086 ¹	-1.0	-22	-20	-18	-12	-45	-40	-35	-50	-40	-40	1500
H1042	-1.0	-16	-13.5	-11.5	-10	-45	-40	-35	-40	-38	-35	1500
H1089	-1.0	-22	-20	-18	-12	-42	-38	-32	-50	-40	-40	1500
H1117	-1.0	-22	-20	-18	-12	-45	-40	-35	-50	-40	-40	1500
H1138	-0.8	-18	-16	-14	-12	42	-37	-33	-50	-40	-40	1500
HX1148 ²	-1.5	-18	-13.5	-11.5	-10	-42	-37	-33	-50	-40	-40	1500
HX1178 ³	-1.5	-18	-13.5	-11.5	-10	-42	-37	-33	-50	-40	-40	1500
PE-68515L	-1.0	-18	-18	-16	-12	-50	-45	-40	-55	-50	-50	1500
PE-68517L	-1.0	-18	-16	-15	-12	-45	-40	-35	-50	-40	-40	1500

- 1. Rise time optimized for National's DP83843.
- Operating temperature: -40°+ 85°C.
- Meets UL 1950 and UL 1459 3rd edition requirements.

U.S. Patent No. 5,015,981

Mechanicals



10/100 BASE-T SINGLE PORT TRANSFORMER MODULES With 1:1 Transmit Turns Ratios



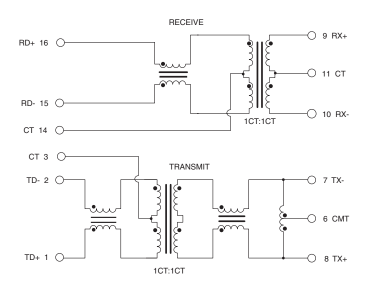
PE-68515L, H1012, H1086, H1089, HX1148, H1138

RECEIVE RD+ 1 0 7 RX+ TD+ 16 0 6 RX TTD+ 16 0 10 TX+ TD- 15 0 11 TX TD- 15 0 11 TX-

Center-tapped inductor not included in H1089. So, pin 12 connects to the

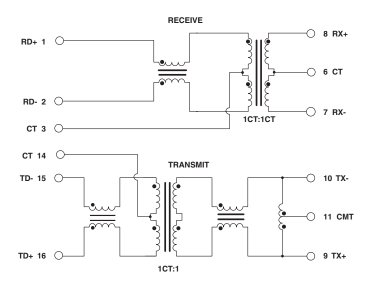
PE-68517L, H1019

Schematics



H1117, HX1178

H1042



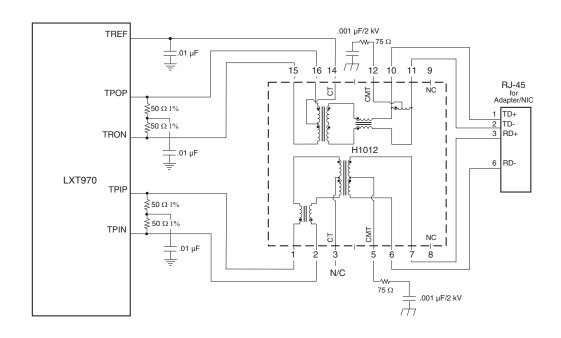
10/100 BASE-T SINGLE PORT TRANSFORMER MODULES



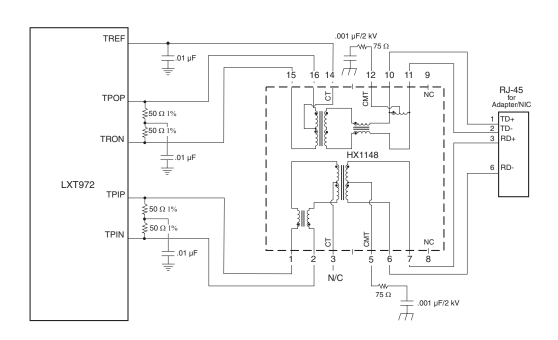
With 1:1 Transmit Turns Ratios

Typical Application Circuits

H1012, H1138



HX1148



10/100 BASE-T SINGLE PORT TRANSFORMER MODULES With 1:1 Transmit Turns Ratios



This line of 10/100Base-TX magnetics modules has been specifically designed for the implementation of a 10Base-T and 100Base-TX transmission over data grade unshielded twisted pair cable (UTP-5). The modules provide excellent EMI filtering and are suitable for adapter card and multiport applications.

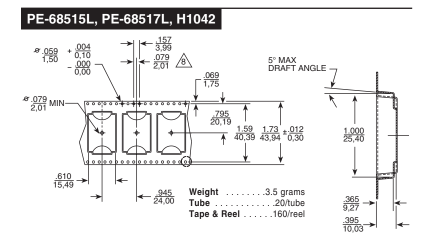
Application Notes

Pulse has worked closely with the leading IC manufacturers in providing these 10/100 solutions, thereby assuring compatibility with each transceiver. Additionally, each solution meets the stringent open circuit inductance requirements imposed by IEEE. When an 8 mA DC current is applied across the transformer windings, the transformer will provide at least 350 µH. The transformers used in each module also provide 1500 Vrms minimum isolation, wide band width with minimal attenuation and fast rise times to minimize system level jitter. The H1086 provides a slower rise time for use with National's DP83843. The H1117 pin out is optimized for Kendin's KS8731 and KS8732. The HX1148 and HX1178 provide an extended temperature operating range (-40° to +85°C).

Surface mount devices manufactured by Pulse are designed to meet all published specifications after exposure to surface mount soldering temperatures. The SMT modules in this data sheet are transfer-molded in IC style packaging, making them robust enough to withstand convection and infrared reflow solder temperatures of up to 235°C. Additionally, compliant leads provide excellent solder-joint reliability with a coplanarity of ±.002" (0,05 mm).

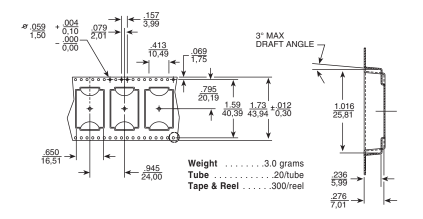
NOTE: Modules are packaged in tubes, unless Tape & Reel is specified. Please add the suffix "T" (such as H1012T) for Tape & Reel orders

Tape & Reel Specifications



H1012, H1019, H1086, H1089, H1117,

H1138, HX1148, HX1178



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