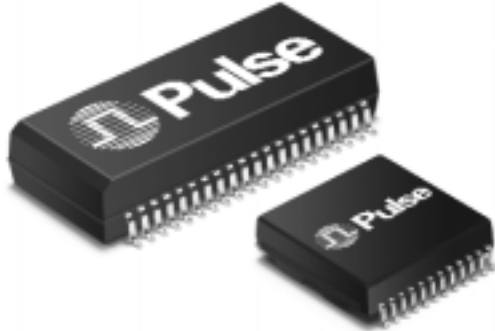


10/100BASE-TX DUAL PORT TRANSFORMER MODULES

For Use with Transceivers Requiring 1:1 Transmit and Receive Turns Ratios



- Compliant with IEEE 802.3u and ANSI X3.263 standards including 350 μ H OCL with 8 mA bias
- Modules designed to support two RJ-45 connectors

Electrical Specifications @ 25°C — Operating Temperature 0°C to 70°C

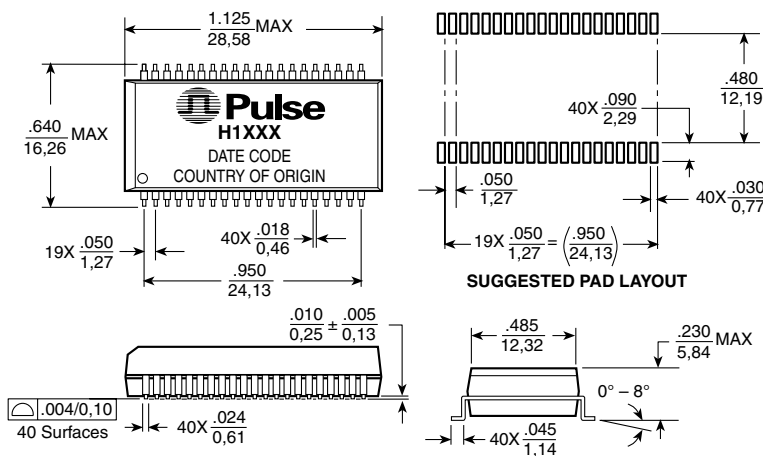
Part Number	Insertion Loss (dB TYP)	Return Loss (dB MIN)					Crosstalk (dB TYP)				Differential to Common Mode Rejection (dB TYP)	
		0.1-100 MHz	2-30 MHz	40 MHz	50 MHz	60-80 MHz	1 MHz	30 MHz	60 MHz	100 MHz	1-60 MHz	60-200 MHz
H1026	-0.5		-21	-17	-14.5	-12	-65	-55	-45	-35	-40	-30
H1027	-0.5		-21	-17	-14.5	-12	-65	-55	-45	-35	-53	-40
H1028	-0.5		-21	-17	-14.5	-12	-65	-55	-45	-35	-45	-35
H1049	-0.5		-21	-17	-14.5	-12	-65	-55	-45	-35	-45	-35
H1114	-1.2		-16	-14	-13	-12	-50	-45	-40	-35	-37	-33
H1200	-1.0		-16	-14.4	-13	-12	-50	-45	-40	-35	-37	-33
H1174	-1.2		-18	-16	-14	-12	-60	-45	-40	-35	-45	-35

NOTE: All models meet input/output breakdown (Hipot) of 1500 Vrms.

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

Mechanicals

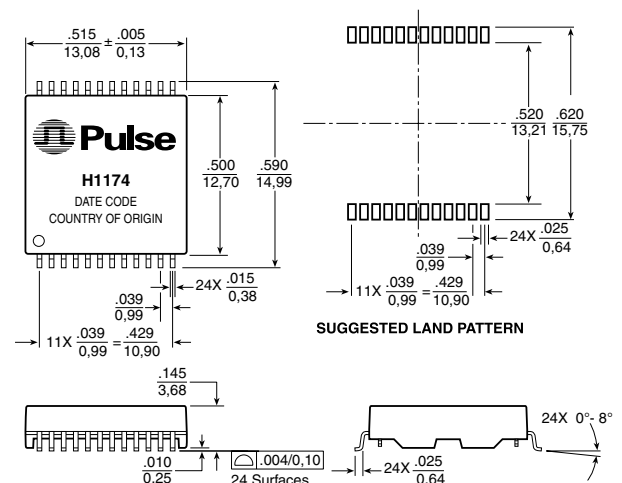
H1XXX



Dimensions: Inches
mm

Unless otherwise specified, all tolerances are $\pm \frac{.010}{.025}$

H1174



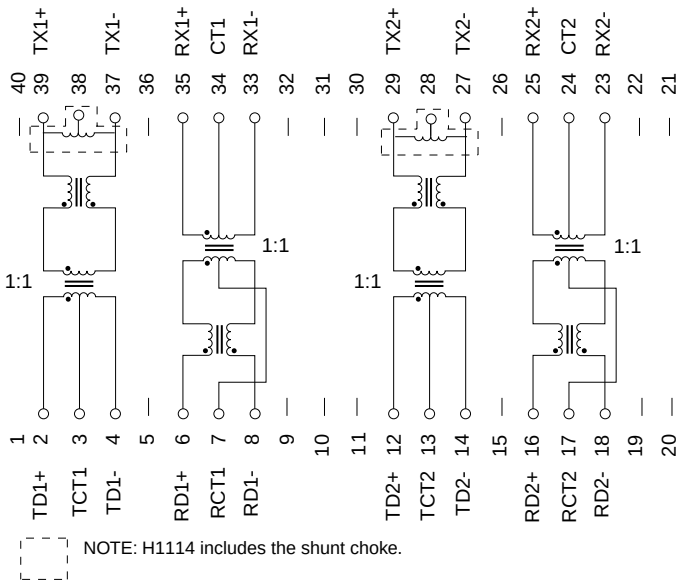
10/100BASE-TX DUAL PORT TRANSFORMER MODULES

For Use with Transceivers Requiring 1:1 Transmit and Receive Turns Ratios

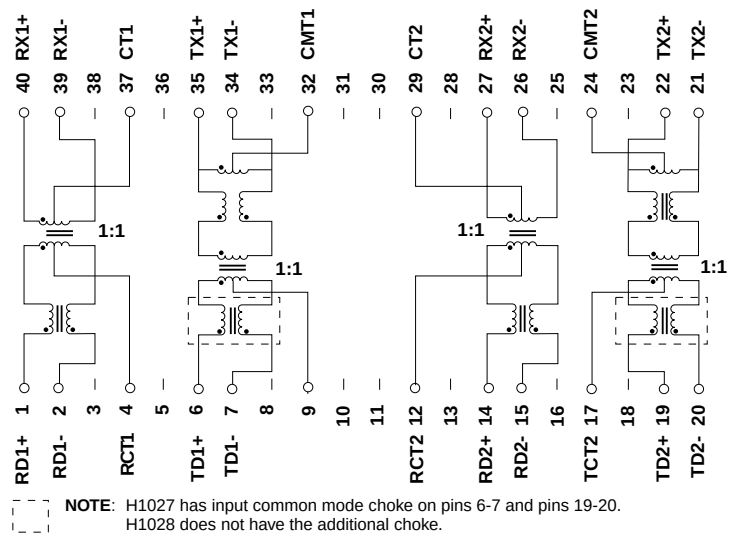


Schematics

H1026, H1114

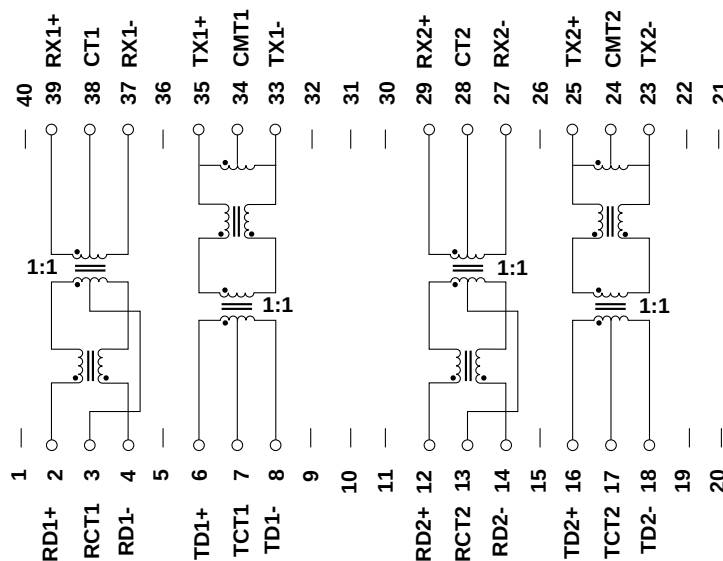


H1027, H1028



Dual Port Solutions: The H1027, H1028, H1049, and H1026 are designed to support two RJ-45 connectors. The H1027 and the H1028 have the same pinout. The H1027 has an additional common mode choke on both transmit channels. The H1049 and the H1026 offer different pinouts for design flexibility.

H1049



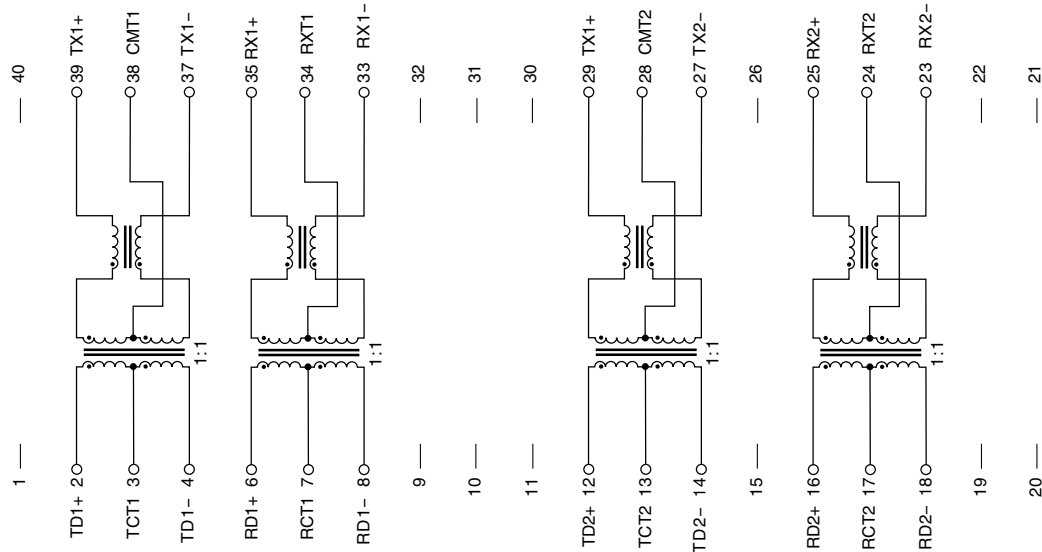
10/100BASE-TX DUAL PORT TRANSFORMER MODULES

For Use with Transceivers Requiring 1:1 Transmit and Receive Turns Ratios

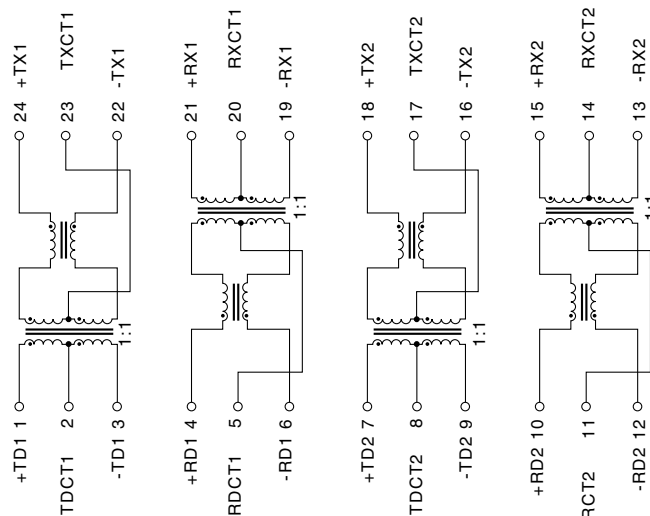


Schematics

H1200



H1174



H1XXX

