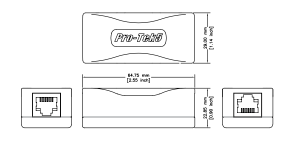


The Pro-Tek5 Systems Isolator affords a convenient method of creating 5KV isolation to equipment located in an Ethernet cabling system. The Pro-Tek5 Systems Isolator provides IEEE802.3 compliant return loss and insertion loss performance while meeting the most stringent isolation requirements. Reinforced insulation is used to achieve a high level of isolation for applications with working voltages up to 300V.



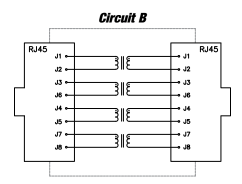
Mechanical Drawing



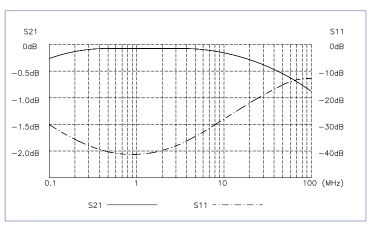


Circuit Drawings

Circuit A RJ45 RJ45 3||8 J2 (• J2 J3 (• J3 3||8 .14 • J4 J5 9 • J5 J7 4 • J7 J8 4 o JR



Frequency Response



UL94-V0 materials

Meets UL60950 for 5KV isolation at working voltages up to 300Volts.

Pro-Tek5 Systems P/N	Application	Isolation	Operating Temp.	Circuit
PTI-45101001	10BASE-T, 10/100BASE-TX	5KV	-10 / +85C	Α
PTI-451G0002	Gigabit	5KV	-10 / +85C	В

Pro-Tek5 Systems, Ltd. products are available exclusively through Halo Electronics, Inc. For more information, please contact Halo Electronics, Inc. at www.haloelectronics.com or contact your local HALO representative or distributor.