

Installation and Operation Manual

IPMRJ1 IP Camera & Gigabit Ethernet Surge Protector INSTALLATION

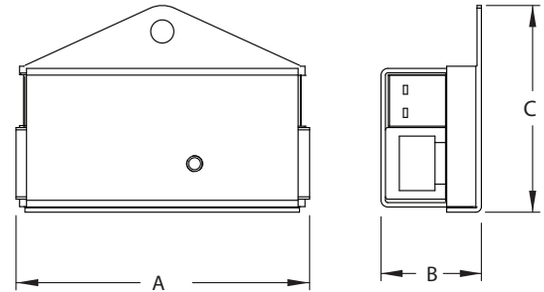
The IPMRJ1 must be properly installed to insure maximum protection. The function of the IPMRJ1 is to allow a surge to be routed to ground and to clamp the protected equipment inputs to a minimum voltage.

There are three key points to remember when installing the IPMRJ1.

First, provide a low impedance connection between the IPMRJ1 and your protected equipment. This is best done by keeping the PROTECTED cable connection as short as possible, ideally 3 feet or less.

Second, the system should use a single ground point. Connect the grounding wire of the IPMRJ1 to a single ground point. A single ground point is a proper earth ground to which equipment grounds are connected. Ideally the protected equipment should be isolated from ground.

Finally, the UNPROTECTED cable should not be crossed with the PROTECTED cable. Crossing cables could provide a path for surge currents to bypass the IPMRJ1 protection circuits.



Dimension		
A	2.5"	64 mm
B	0.9"	23 mm
C	1.8"	46 mm

NITEK
US Office:
5410 Newport Dr.
Rolling Meadows, IL 60008
Phone: (847) 259-8900
Fax: (847) 259-1300
Web: <http://www.NITEK.net>

Europe Office (Netherlands):
De Aar 99
8253 PN Dronten
The Netherlands
Tel: +31(0) 321 310 043
Web: <http://www.NITEK.net>

