

Trim Kit Specifications P/N: TK-2-M

#### The ISONAS Mullion Trim Kit

Simplify the installation of the ISONAS PowerNet™ IP Reader-Controllers

#### **Trim Kit Features:**

The ISONAS Trim Kit is typically used when it is desired to mount the PowerNet reader-controller onto a "single-gang electrical outlet box".

In some jurisdictions, the local building codes require that an outlet box be used. The use of an electrical outlet box can also localize and simplify the reader-controller's wiring process.

Since the opening of a standard outlet box is wider than the width of the PowerNet reader-controller, the Trim Kit is used to completely cover the outlet box, giving the installation a sleek, finished look.

Threaded brass-inserts reinforce the attachment points for the PowerNet reader-controller.

The Trim Kit can also be used for installations where the mounting surface is so textured, that it is difficult to attach the reflective sticker used to support the PowerNet's anti-tamper feature.

**Dimensions (inches):** 

 $2^{3}/_{4}$  wide x  $7^{3}/_{4}$  tall x  $^{3}/_{16}$  thick

Attachment screws are included



### **Trim Kit Typical Usage:**

## Step 1:

Install a single-gang electrical outlet box.

Thread both the Ethernet cable, and the Pigtail cable into the box.



# Step 2:

Use the supplied screws to attach the Trim Kit to the box.

Feed the cables through the opening of the Trim Kit.

Assure that the reflective sticker is attached to the Trim Kit.



# <u>Step 3:</u>

Plug the cables into the PowerNet

Use the supplied screws to attach PowerNet to the Trim Kit.

