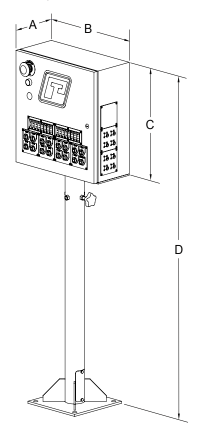
## PowerNet Remote Instrumentation Assembly - 73467.xx



73467 - PowerNet Remote Inst. Asm. Shown with pedestal removed



## Overview

Power Test's Remote Instrumentation Assembly is custom-built to your individual requirements. It is primarily used to expand the capabilities of your PowerNet system by providing additional sensor channels.

PowerNet Remote Instrumentation Assembly features:

- The assembly is tailor-made to your precise requirements.
- Built to be used in conjunction with PowerNet Workstation, PowerNet LT or other PowerNet versions.
- Communicates with your PowerNet system through an Ethernet cable; providing large channel counts and wiring simplicity.
- Typically expands PowerNet systems by providing additional pressure, temperature and other sensors in an assortment of designs (RTD's, Voltage, Thermocouples, Vibration, Digital I/O, ect.).
- Provides a secondary sensor connection point within the test cell to reduce the risks of routing connections across hot and/or rotating parts.

	*Dimensions - inches (mm)							*Weight
Description	Part #	А	В	С	D	Voltage (VAC)	Amperage	lbs (kg)
PNet Remote Inst. Asm.	73467.xx	9 (229)	20 (508)	20 (508)	62 1/2 (1588)	120/240	< 5A	75 (34)

(\*) Indicates specifications shown are subject to change based on your order requirements.



N60 W22700 Silver Spring Drive • Sussex, WI 53089 USA phone: (262) 252-4301 • fax: (262) 246-0436 www.pwrtst.com

This information is subject to change without notice. 

• Dimensions shown are for reference only.

• © 2015 Power Test

• Document No. PNRIA-SS-140708-1