FOR IMMEDIATE RELEASE

PRECISION DIGITAL ANNOUNCES NEW PROVU® DIGITAL PANEL METER:
PD6400 HIGH VOLTAGE & CURRENT METER

January 20, 2015 – Holliston, MA – Precision Digital Corporation, global leader in digital panel meters and control instrumentation celebrating its 40th year in business, today announced the latest member of the ProVu® family of digital panel meters, the PD6400 High Voltage and Current Meter. An 1/8 DIN size unit, the PD6400 provides reliable measurement of high voltage, current, and apparent power. Independent, field-selectable current and voltage inputs accept up to 300 V and 5 A, AC or DC. The user-configurable, dual-line display features easy-to-read LED digits and warning lights with adjustable brightness. Modbus® capability (Slave) allows seamless integration into existing networks. The PD6400 is NEMA4X/IP65 rated for use in a panel or in the field under harsh environmental conditions; it also carries CE and UL listings.

The PD6400 High Voltage and Current Meter can be easily installed into virtually any application requiring high voltage measurement up to 300 V, high current measurement up to 5 A, or measurement of apparent power. The meter can also accept current transformer inputs for even higher current measurements. AC or DC voltage or current can be measured, and is field-selectable. The displayed voltage, current, or apparent power level can be clearly labeled with a custom tag and unit. The voltage and current can also be scaled to represent different engineering units.

Programming the PD6400 is easy with the company’s free MeterView® Pro software, which streamlines meter setup and eliminates most button pushing.

Options for the PD6400 meter include up to four (4) relays, a 4-20 mA analog output, and a 24 VDC power supply. Expansion modules add an additional four (4) relays, two (2) 4-20 mA outputs, and eight (8) digital I/O.

Availability & Pricing

---more---
About Precision Digital Corp.
Established in 1974, Precision Digital manufactures a comprehensive line of digital display and control 
instrumentation for demanding industrial applications. The core of the company's products is the 
ProVu® family of digital panel meters, featuring large, dual-line 6-digit displays, advanced signal input 
conditioning, programmable function keys, MODBUS® RTU serial communications, and control of up to 
eight relays. Other products include loop-powered indicators, rate/totalizers, scanners and 
annunciators, and temperature indicators and controllers. Certified to UL, CSA, FM, ATEX, IECEx, CE, and 
NEMA standards, the company's process meters and controllers reliably perform in challenging 
environments. For hazardous areas, the ProtEX® series of process meters features explosion-proof 
housings. Precision Digital is an ISO 9001:2008 certified company. For more information, see 
http://www.predig.com
Precision Digital is an ISO 9001:2008 certified company. For more information, see 

Sales Leads to sales@predig.com

For more information, contact:
Jeffrey Peters, President
Precision Digital Corporation
89 October Hill Road, Suite 5
Holliston, MA 01746-1378
Tel: 508-655-7300
E-mail: jpeters@predig.com
Web: http://www.predig.com

PR Office:
Shari Worthington
Telesian Technology Inc.
49 Midgley Lane
Worcester, MA 01604
Tel: 508-755-5242
E-mail: sharilee@telesian.com

All other trademarks are the property of their respective owners.

###