

PROVING UNITS



INSTRUCTION MANUAL

PD430

PD440

PD690 Mk2

PD700



Specification PD430 & PD440 Proving Unit

PD430



Output Voltage:

first output = 50V nominal
second output = 440V nominal (see graph)
50Hz nominal

Operating Temperature Range:

-10 to 40C at max. 70% RH

Batteries: 6 x LR6 (MN1500) 1.5V Alkaline batteries or equivalent (included)

Dimensions: 143 x 84 x 50mm

Weight: 400g approx with batteries

PD440



Output Voltage:

output = 440V nominal (see graph)
50Hz nominal

Operating Temperature Range:

-10 to 40C at max. 70% RH

Batteries: 6 x LR6 (MN1500) 1.5V Alkaline batteries or equivalent (included)

Dimensions: 143 x 84 x 50mm

Weight: 400g approx with batteries



Specification PD690 & PD700 Proving Unit

PD690



Output Voltage:

700V nominal (see graph)
50Hz nominal

Operating Temperature Range:

-10 to 40C at max. 70% RH

Batteries: 6 x LR6 (MN1500) 1.5V Alkaline batteries or equivalent (included)

Dimensions: 143 x 84 x 50mm

Weight: 400g approx with batteries

PD700



Output Voltage:

first output = 50V nominal
second output = 700V (see graph)
50Hz nominal

Operating Temperature Range:

-10 to 40C at max. 70% RH

Batteries: 6 x LR6 (MN1500) 1.5V Alkaline batteries or equivalent (included)

Dimensions: 143 x 84 x 50mm

Weight: 400g approx with batteries

