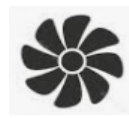


# CLAMP METER FOR PV APPLICATIONS

## DCM8500PV



HVAC



Industry



PV



- TRMS measurements
- 6000 counts LCD
- 2000 V CC
- 1500 V CA
- 600 A AC/DC
- Capability for low currents measurement ( $\mu$ A CA/CC)
- Resistance, frequency, capacitance, diode test, continuity test.
- Non contact Voltage Detection
- Temperature Measurement ( $^{\circ}$ C/ $^{\circ}$ F)
- Inrush current
- High Frequency rejection function
- Auto-ranging
- Datalogging
- Bluetooth connectivity through *KPS Link* APP
- Safety rating: CAT IV 600V/CAT III 1000V



Available on the  
App Store

GET IT ON  
Google Play





[www.kps-intl.com](http://www.kps-intl.com)

# DCM8500PV

## CLAMP METER FOR PV APPLICATIONS

General	
Display	6000 counts
Auto power off	✓
Backlight	✓
Hold	✓
High Frequency Rejection	✓
Diode and continuity test	✓
Auto-ranging	✓
MIX/MAX/AVG	✓
ZERO/REL	✓
Non Contact Voltage Detection	✓
Wireless Connectivity	✓
Datalogging	4000
Jaw size	37mm
Dimensions	62x240x41mm
Torch	✓
Weight	430g
Batteries	NEDA 15A/IEC LR6, 2*1,5V
Standars	EC 61010-1, IEC/EN61010-2-033
Safety rating	CAT IV 600V, CAT III 1000V
Accessories included	Standard test leads, PV test leads, termocouple and punch



[www.kps-intl.com](http://www.kps-intl.com)

# DCM8500PV

## CLAMP METER FOR PV APPLICATIONS

Specs	
TRMS	✓
DC Voltage (mV)	600mV
DC Voltage (V)	1000V
DC Voltage PV mode (V)	2000V
AC Voltage (V)	1000V
AC Voltage PV mode (V)	1500V
AC/DC low Current (µA)	400µA/4000µA
DC Current	600A
AC Current	600A
Flexible clamp AC current (opcional)	300A/3000A
Frequency	10kHz
Resistance	600kΩ
Diode Test	1,5V
Continuity Test	✓
Capacitance	1000µF
Temperature	-40°C - 400°C

Product Code Information	
SKU	KPSDCM8500PVCBINT
EAN code	8435394784694
UPC code	810053676608
Pcs/export carton	20



EMEA  
MGL Euman, S.L.  
[cs.emea@mgl-intl.com](mailto:cs.emea@mgl-intl.com)  
Tel: +34 985-08-18-70

CANADA & USA  
MGL America, Inc.  
[cs.ca@mgl-intl.com](mailto:cs.ca@mgl-intl.com)  
Tel: +1 833 533-5899

MEXICO & LATAM  
MGL LATAM S.A DE CV  
[cs.latam@mgl-intl.com](mailto:cs.latam@mgl-intl.com)  
Tel: +1 833-533-5899