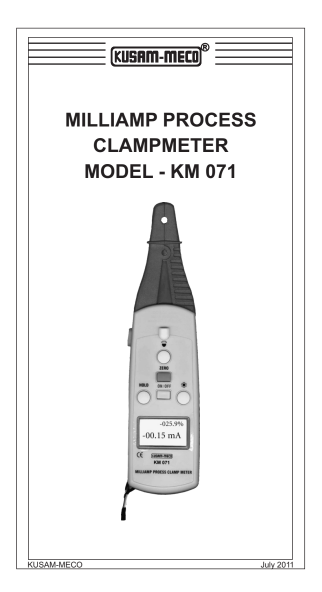
LIST OF PRODUCTS

- * Digital Multimeter
- * Digital AC & AC/DC Clampmeter
- * AC Clamp Adaptor
- * AC/DC Current Adaptor
- * Thermo Anemometer
- * Thermo Hygrometer
- * Distance Meter
- * Digital Lux Meter
- * Network Cable Tester
- * Power Factor Regulator
- * Earth Resistance Tester
- * Digital Panel Meters
- * DC Power Supplies
- * High Voltage Detector
- * Calibrators
- * Gas Analysers
- * Frequency Counter
- * Function Generator
- * Phasing Sticks
- * Battery Tester
- * Waterproof Pen Testers
- * Solar Power Meter
- * EMF Detector
- * Wood, Paper & Grain Moisture Meter
- Transistorised Electronic Analog & Digital Insulation Resistance Testers(upto 10 KV)
- Torgital Sound Level Meter & Sound Level Calibrator
- * Digital contact & Non-contact Type Tachometer
- * Digital Non-contact (infrared) Thermometer
- * Maximum Demand Controller/Digital Power Meter
- * Digital Hand Held Temperature Indicators

(KUS**AM-MECO**)

MILLIAMP PROCESS CLAMPMETER MODEL - KM 071

OPERATION MANUAL



KUSAM-MECO [®]	
TABLE OF CONTENTS	
TITLE	PAGE
Introduction	1
Features	2
Product Description	3
Electrical Specification	4
Operation	4
Measurement	6
Battery replacement	7
Test Certificate	8
Warranty	9
KUSAM-MECO	July 2011

(KUSAM-MECO[®]

1. INTRODUCTION

The KM 071 Milliamp Process Clampmeter is a hand-held battery operated Clampmeter that measures 4-20mA DC without breaking the electrical circuit. Unlike conventional clampmeters this meter features a small jaw that easy to reach any place there is a cable carrying with a current. This meter takes a magnetic modulated technology, and it can rach excellent sensitivity with great anti Earth Magnetic Field ability.

1

July 2011

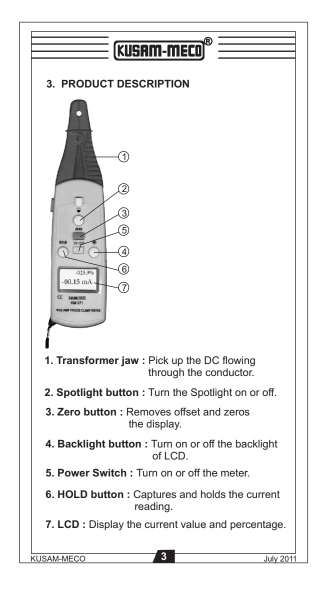
KUSAM-MECO

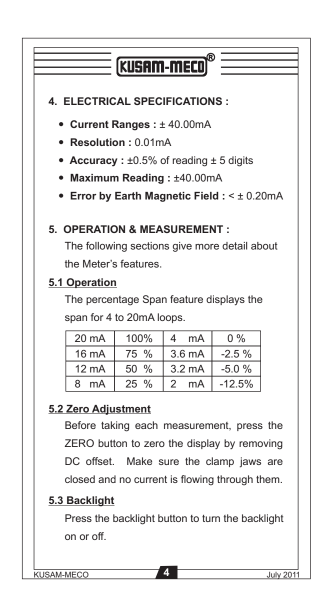
2. FEATURES • DC mA measurement (4-20mA); 0-40mA Electronic zero • Jaw Size : 5mm • Percentage span (0-100%) Data Hold Display backlight • Measurement spotlight LED • Operating Temperature : -10°C to 50°C • Storage Temperature : -25°C to 70°C • Operating Humidity : <90% @ <30°C <75% @ 30°C to 50°C • Power Supply : 9V Alkaline, IEC LR6 • Dimension : 59(H) X 38(W) x 212(L)mm • Weight : 260g (including battery) 2

July 2011

KUSAM-MECO

KUSAM-MECO[®]





(KUSAM-MECO)® 5.4 Measurement Spotlight LED The measurement Spotlight LED helps to quickly find mA signal wires. Press the Spotlight button to turn the Spotlight on or off. 5.5 Display HOLD Warning To avoid electric shock, when Display HOLD is activated, the display will not change when a different current is applied. Press the HOLD button to activate Display Hold mode. The symbol "DH" are displayed and the Meter freezes the display. To exit & return to normal operation, press the HOLD button a second time. Warning The Clampmeter is not for use on non-insulated conductors. Measurements can be taken with the clamp approach into any position. For accurate measurements : · Always zero the Meter prior to taking measurements. • Zero the Meter as close to the measurement source position as possible.

• Make sure the clamp is free of contamination.

5

KUSAM-MECO

July 2011

E (Kusam-meco)®

Note :

To reduce magnetic influences, zero the Meter in the same position or jaw direction that is used for the measurement.

6. MEASUREMENT

- With the clamp disconnected from any conductor, press the power switch to turn the meter ON. Then, you might wait for about 5 seconds.
- Clamp the jaw around the conductor under test. The meter displays the measured conductor current.
- A positive reading indicates current flowing in the direction of the arrow on the clamp.
- A negative reading indicates current flowing in the opposite direction of the arrow.
- Do not clamp more than one wire. Currents cancel and no results are returned.

The small secondary display shows the reading in terms of percentage span.

6

KUSAM-MECO

July 2011

