

## **Excellent Integrated System Limited**

Stocking Distributor

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[Greenlee Communications](#)

[DML-430A](#)

For any questions, you can email us directly:

[sales@integrated-circuit.com](mailto:sales@integrated-circuit.com)



DMM,DLOG 43K,TRMS AC+DC(DML-430A)

Digital Logging Meter (43,000data points)

Cat No: DML-430A

UPC No: 783310087465

### Description

- Datalogging Capability - Stores 87,000 Single-Channel Or 43,000 Dual-Channel Measurements
- Use Optional USB InterfaceDMSC-9U To Transfer Data To PC Or For Direct-To-PC logging
- AC+DC True RMS Gives Accurate Readings On Complex Waveforms
- Low Impedance AutoCheck Mode - Automatically Selects AC or DC volts, Resistance Or Continuity
- Low impedance masks ghost voltage pickup
- Backlit LCD Displays 2 Readings With 10,000 Count Resolution
- BeepJack Warns When Test Leads Are Incorrectly Inserted In Current Measurement Terminals
- Measures Voltage, Current,Resistance, Conductance, Frequency And Capacitance
- Checks Continuity And Tests Diodes
- Two Temperature Measurements Using Type K Thermocouples
- Accessories Included: (1)9V Battery, Bead Temperature Probe (400 DEG F / 204 DEG C Max.), Test leads, Protective Boot, Carrying Case
- Lifetime Limited Warranty

## Specifications

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- Amperage Measurement : 600, 6000 MICAMP, 60, 600 MILAMP, 6, 10 AMP
- Battery : (1) 9 V
- Capacitance : 60, 600 NFDN 6, 60, 600 MFD, 6, 25 MILFD
- Conductance : 99.99 nS
- Display : Backlit LCD Displays 2 Readings With 10,000 Count Resolution
- Frequency Measurement : 15 HZ - 50 KHZ Sine Wave, 5 HZ - 1 MHZ Logic Level Square Wave
- Includes : (1) 9V Battery, Bead Temperature Probe (400 DEG F/204 DEG CMax), Test leads, Protective Boot, Carrying Case
- Measurement Category : CAT IV, 1000 V
- Replacement Part : TC-20 Carrying Case, TSG-3 Sure-Grip Test Leads, TPB Bead Temperature Probe
- Resistance Measurement : 600 OHM, 6, 60, 600 KOHM, 6, 60 MOHM
- Standard : CAT IV, C/UL US Listed, TRUE RMS, CE Listed
- Temperature Rating : K Type, -58 To 1832 DEG F (-50 To 1000 DEG C)
- Type : Digital
- Voltage Measurement : 60.00, 600.0 MILV, 9.999, 99.99, 999.9 V