

DY260

AC/DC CLAMP LEAKER

CE



Function	DC leakage measurement, small DC current
Power	Zinc manganese dry battery 6F22 9V, lasting time 30 hours
Measuring way	Clamp CT, non-contact measurement
Jaw size	16mm×18mm
Measurement range	0mA~60.0AAC/DC
Resolution	1mAAC/DC
Accuracy	±2%rdg±5dgt(23°C±5°C, below75%rh)
Display mode	4-digit display
Meter Diamention	215mm×61mm×32mm
LCD Diamention	35mm×21.5mm display diamention 32mm×15mm
Sampling rate	2 times/second
Frequency response	AC 45Hz~400Hz
Polarity indication	DC current detection automatically identify and display -
Conductor position	Detected wires are in the jaw center position
Shift	Automatic switching
Line voltage	Below AC 600v
Communication parameters	Baud rate 9600, data bit 8, stop bit 1, parity bit NONE
Data storage	99 group, flashing FULL means the memory is full
Data retention	DH
Overflow display	OLA
Automatic shut-down	5 minutes after the boot, the instrument automatically shut down to reduce battery consumption
Meter weight	220g
Working Current	Max 20mA
Working temperature and humidity	-10°C ~ 50 °C ; below80%rh
Limit temperature error	-10°C ~ 0°C and 40°C ~ 50°C
Storage temperature and humidity	-10°C ~ 60°C ; below 70%rh
Dielectric strength	AC 3700V/rms
safety regulations	IEC1010-1, IEC1010-2-032, Pollution level 2, CAT III(600V)