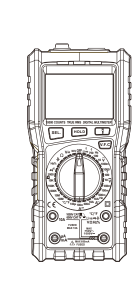
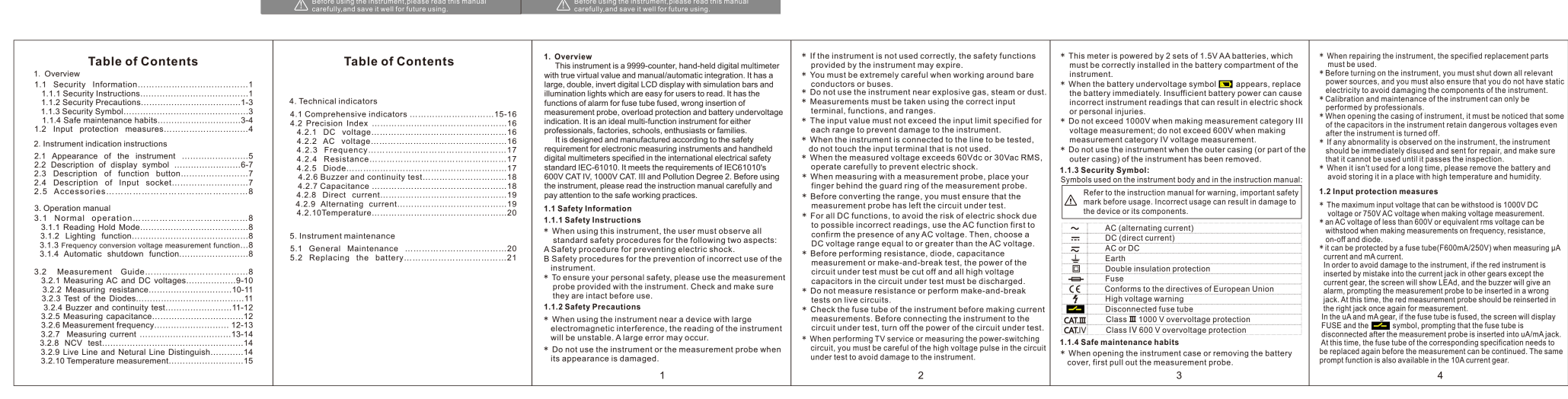
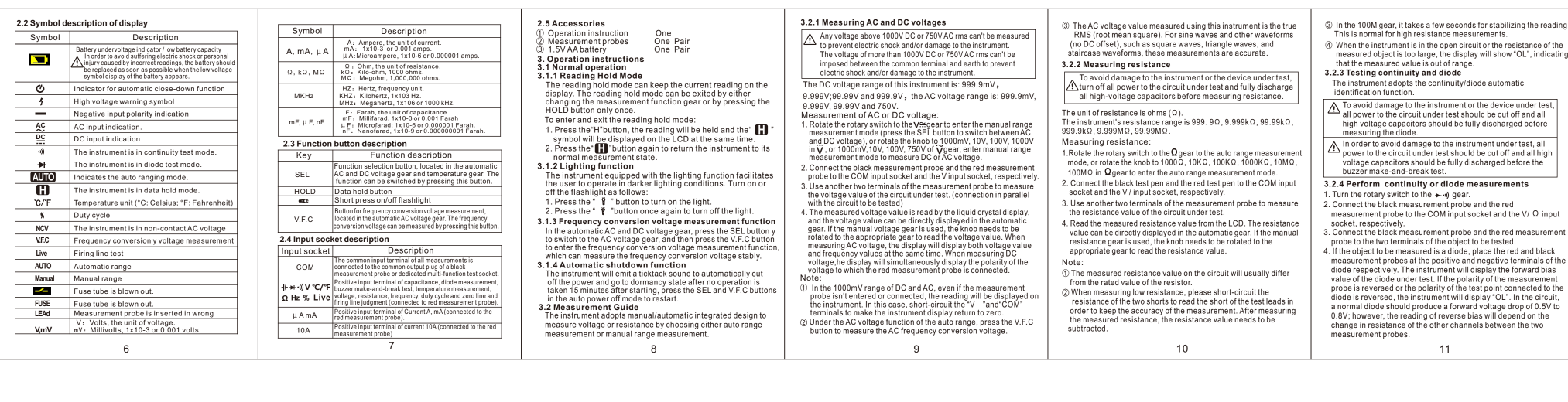
USER'S MANUAL USER'S MANUAL

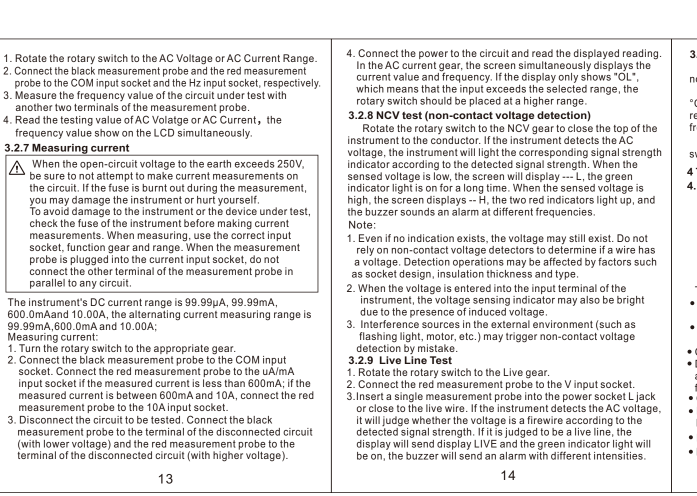




DIGITAL MULTIMETER

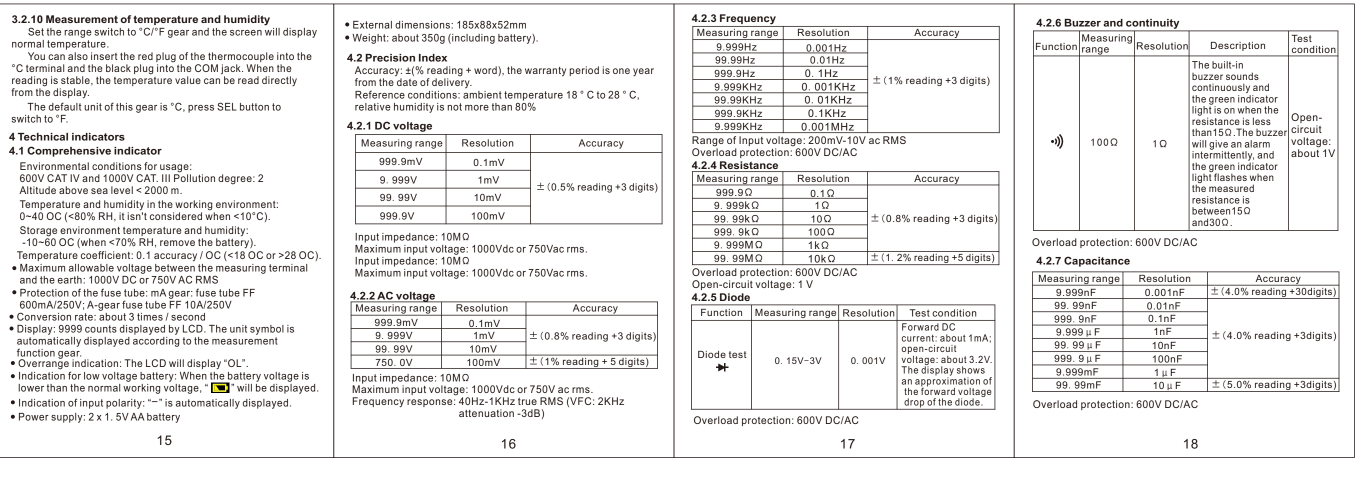


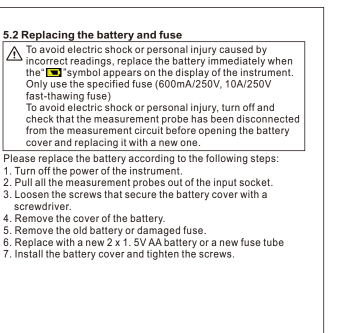




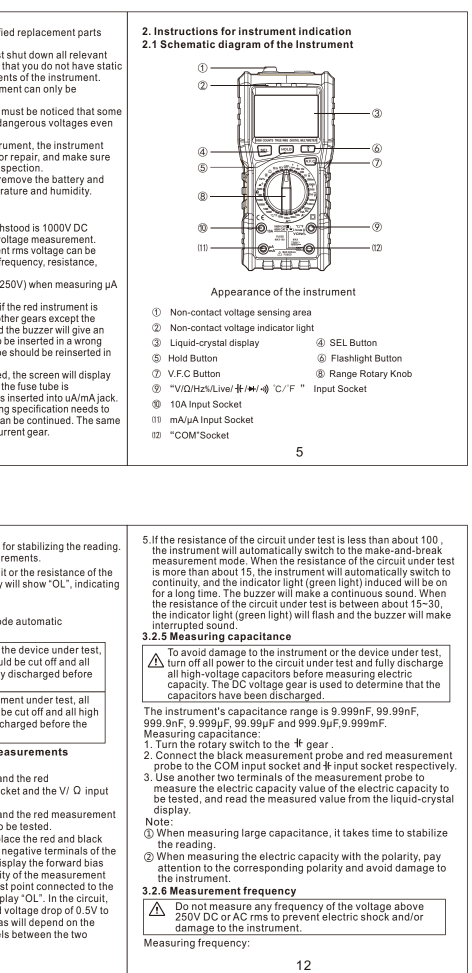
Measuring range	Resolution	Accuracy		emperature			
99.99 µ A	0.01 µ A		range	Resolution	Accuracy		
999.9mA	0.01mA	\pm (0.8% reading +3 digits)	°C	1°C		 ±(1.0% reading +3 digits)	
600mA	0.1mA		⊢ °F	1%		$\pm (1.0\%$ reading +3 digits)	
10A	10mA	\pm (1. 2% reading +3 digits)					
Overload protection	Overload protection: 600VDC/AC 5. Instrument maintenance This section provides basic maintenance information, including						
measurement time i	l current is greate s no longer than 1 be stopped for 1 r	r than 5A, the continuous 0 seconds, and the current ninute after the measurement.	Do not at experien testing, a	tempt to repa ced servicen	air the instrument nan with relevant ance information	d replacing the battery. ht unless you are an ht calibration, performance h.	
Measuring range	Resolution	Accuracy	To avo	oid electric sl	hock or damage	to the instrument, do not	
99.99mA	0.01mA	,	wet th	wet the inside of the instrument. The connection wire			
600mA	0.1mA	\pm (1% reading +3 digits)	between the measurement probe and input signal must be removed before opening the case or battery cover.				
10A	10mA	\pm (1.5% reading +3 digits)				ent with a damp cloth and	
Overload protection	10A range fuse (FF10A/250V).	a small amo solvents. In	ount of deter	gent. Do not use that are dirty or	e abrasives or chemical damp may affect readings.	
Maximum input curr 10A gear: 10A DC oi		the instrume put socket.	nt and pull all th	e measurement probes out			
When the measured measurement time i measurement must Frequency response	 ② Remove any dirt from the socket. ③ Use a new cotton ball dipped in detergent or lubricant to clean each socket. The lubricant can be used to prevent socket contamination relevant to the moisture. 						
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