

# ET8201, ET8202, ET8203

## Intelligent identification



$\tilde{V}$ Ac voltage	$\bar{V}$ Dc voltage	$A\sim$ Ac current
$\text{  - }$ Capacitance	$\Omega$ Resistance	$^{\circ}\text{C}/^{\circ}\text{F}$ Temperature
$\rightarrow $ Diode	$\text{    }$ Buzzer	NFC Non-contact voltage
RMS True RMS	$\text{    }$ Flashlight	HOLD Data-hold
AUTO Auto range	$\text{  }$ Auto power-off	$\text{  }$ Backlight



$V=$ Ac-Dc voltage	$A\sim$ Ac current	600A 600A	$\Omega$ Resistance	$\text{  - }$ Capacitance
$\text{  }$ Temperature	True RMS Ac-Dc voltage	NCV NCV	Hz Frequency	$\rightarrow $ Diode
$\square$ Square	$\text{    }$ Buzzer	$\text{    }$ Flashlight	$\text{  }$ Backlight	HOLD Keeping data



$V=$ Ac-Dc voltage	$A=$ Ac-Dc current	600A 600A Ac-Dc current	$\Omega$ Resistance	$\text{  - }$ Capacitance
$\text{  }$ Temperature	True RMS Ac-Dc voltage	NCV NCV	Hz Frequency	$\rightarrow $ Diode
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