

Relational Products

 <p>KET 101UE/M Card Issuer</p>	<p>Dimension: L114×W75×H17 (mm); Streamline design and good-looking; Working Frequency: 125KHz/13.56MHz; Delay of reading card: less than 0.1s; Temperature: -20℃~60℃; Humidity: 5%~90%; PCB 100% waterproof; Communication Interface: standard RS232, compatible with RS232 of EIA/TIA, +/-15KV ESD's protection (static prohibit discharge), fixed transmission velocity is 9600BPS; Max Reading Range: EM 150mm (in ideal condition), Mifare 80mm (in ideal condition); Transmission Distance: ≤ 15M; Working State: voice and light working state, red light for standby, green light and DI-DI prompt for reading card.</p>	 <p>KET101UMW Card Issuer</p>	<p>Dimension: L114×W75×H17 (mm); Weight: 55g; Colour: Gray; Working Frequency: 13.56MHz; Delay of reading card: less than 0.1s; Temperature: -20℃~60℃; Humidity: 5%~90%; PCB 100% waterproof; Communication Interface: standard RS232, compatible with RS232 of EIA/TIA, +/-15KV ESD's protection (static prohibit discharge), fixed transmission velocity is 38400BPS; Transmission Distance: ≤ 15M.</p>
 <p>KET 485 HUB Switcher</p>	<p>Dimension: L270 x W160 x H54 (mm); Power supply: AC 220V 10% with 12V/3A switch power; Working current: 70 mA for standby; less than 200 mA for working condition (below 12V); Working Temperature: -20℃~60℃; Humidity: 5%~90%; Protective measures: Ensuring safety of ports by means of over current protection (Anti-fuse), 75V lightningproof, TVS safeguard and model protection; Condition indication: green light lighting up for normal standby, yellow light flashing for normal communication Function Character: 4-line RS485 input, 1-line RS485 expand output and 1-line RS232 output, independence for each other, do not interfere others.</p>	 <p>KET 485 Switcher</p>	<p>Dimension: L105 x W32 x H12.5 (mm); Power supply: RS232 bunch fetches the electricity; Interface Protection: +/-15V ESD static current protection, excessive pressure protection and lightningproof measure; Working Temperature: -20℃~60℃; Humidity: 5%~90%; Communication Interface: RS485/RS232.</p>
 <p>KET 102C Electric-lock</p>	<p>Standard Voltage: DC 12V with polarity protection of reverse; Startup Current: 0.9A; Waiting Current: keep working with 0.3A; Safety Precautions: lock for electrify and open for power off; Auto-lock: 0-5 (second); Dimension (standard): L200 x W34 x H42 (mm); Bolt diameter 15.5mm; Weight: 0.9Kg; Suit for: wood door, glass door.</p>	 <p>KET 102A Magnet-lock</p>	<p>Bearing: 280-300 Kg; Dimension (standard): L185 x W38 x H12.5 (mm); Standard Voltage: DC 12V/24V; Signal Feedback: locked, magnet-door; Attraction Current: 500mA/12V, 250mA/24V; Indicator Light: display state of LBD; Suit for: wood door, iron door, glass door;</p>
 <p>KET 102D Pulse-lock</p>	<p>Mode of open: pulse signal; Safety Precautions: open the lock for electrify; Standard Voltage: DC 12V; Working Current: 1000mA; Install Direction: right (from outside to inside, ascertain the left and right accord to door hinge; push the door is front, pull the door is back; the lock install on the door); Suit for: iron door.</p>	 <p>KET 102J Cathode-lock</p>	<p>Standard Voltage: DC 12V; Safety Precaution: open the lock for electrify or Power off; Bolt: Max length 3/4"; Dimension of stainless steel plank: Short Type: 1-1/4" x 4-7/8" (31.7 x 123.7mm) Long Type: 1-1/4" x 6-7/8" (31.7 x 174.5mm); Suit for: wood door.</p>
			