SLE4428 Contact IC cards feature	- SLE5542 Intelligent 256-Byte EEPROM - SLE5528 Intelligent 1K-Byte EEPROM - SLE4428 Intelligent 1K-Byte EEPROM - Write Protection function on unique manufacturer code to identification of application Programmable Security Code - EEPROM Endurance minimum 100,000 erase / write cycles - Minimum of 10 years data storage time - Contact configuration and serial interface in accordance to ISO standard 7816
SLE4428 Contact IC cards Feature	- Dimensions: CR80 85.60 x 53.98mm - Thickness: 0.84mm - Material: PVC, PET - Card Surface: Matte/ gloss finish - Housing: Lamination - Operating Temperature: -25 to +60°C - Storage Temperature: -40 to +70°C
Printing Option	Full color offset printingSilk-screen printingSilver/Gold silk-screen printing background
Additional crafts	 - Magnetic Stripe Option: 300oe, 2750oe, 4000oe - Numbering - Barcode printing - Signature panel
Application	- hotel key card, membership management