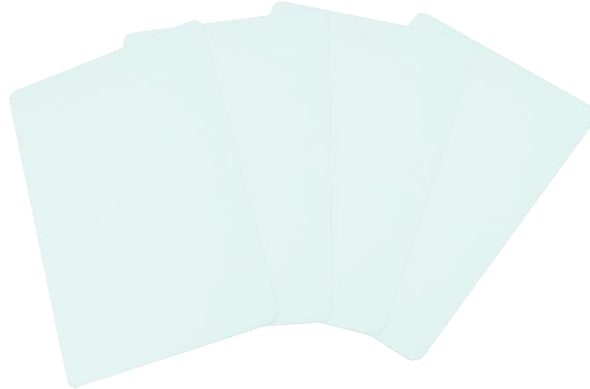


# ISO CARD

## 125 KHZ & 13.56 MHZ



The contactless ISO cards are available with different ICs and various optional features such as magnetic stripe, punch slots and more. Dimensions and tolerances comply with ISO standard 7816.

### TECHNICAL DATA

	PVC
MATERIAL	Copper wire antenna and module in laminated PVC
TEMPERATURE RANGE	Storage: -25°C up to +65°C (-13°F up to 149°F) Operating: -25°C up to +65°C (-13°F up to 149°F)
DIMENSIONS (L X W X H)	86 mm x 54 mm x 0.8 mm / 3.39 inch x 2.13 inch x 0.03 inch
WEIGHT	Approx. 6 g
SRF	EM series, HITAG series, I-code series, MIFARE series, LEGIC
ORDER CODE(S)	ART13604 125kHz; IS-41xx; EM41xx; white; overlay
	ART15498 125kHz; IS-HIDprox; HIDProx 26bit; white; overlay; coded
	ART11861 125kHz; IS-HTS2048; HITAG S 2K; white; overlay
	ART13897 125kHz; IS-HIDprox; HIDProx 37bit; white; overlay; coded
	ART10270 13.56MHz; IS-MF1; MIFARE Classic 1K; white; overlay; 4Byte
	ART10276 13.56MHz; IS-MFUL; MIFARE Ultralight; white; overlay
	ART14062 13.56MHz; IS-MFPX4; MIFARE Plus X 4K; white; overlay
	ART12821 13.56MHz; IS-iCLASS 2K; HID iClass 2K; white; overlay
	ART11595 13.56MHz; IS-LEGIC; LEGIC PRIME MIM 256; white; overlay
	ART10274 13.56MHz; IS-DESFire EV1; MIFARE DESFire 4K; white; overlay
ART15849 13.56MHz; IS-LEGIC; LEGIC ADVANT ATC 4K; white; overlay	



ELATEC GmbH • Zeppelinstr. 1 • 82178 Puchheim • Germany  
P +49 89 552 9961 0 • F +49 89 552 9961 129 • E-Mail: info@elatec.com  
elatec.com



Elatec reserves the right to change any information or data in this document without prior notice. Elatec declines all responsibility for the use of this product with any other specification but the one mentioned above. Any additional requirement for a specific customer application has to be validated by the customer himself at his own responsibility. Where application information is given, it is only advisory and does not form part of the specification. Disclaimer: All names used in this document are registered trademarks of their respective owners.