



3700CPGGMN

HID DESFire EV1, 8 kB memory, ISO, default NXP keys, PVC(MIFARE DESFire EV1 contactless Smart Card, SIO Programmed, PVC, plain white gloss back and front, sequential



3700CPGGMN

HID DESFire EV1, 8 kB memory, ISO, default NXP keys, PVC(MIFARE DESFire EV1 contactless Smart Card, SIO Programmed, PVC, plain white gloss back and front, sequential

Technical specifications

System		
Reading distance	5 to 10 cm	
Memory size	8 kB	
No. of Mifare bytes CSN	7 Bytes (S70)	
Card slot punch	No	
Technology		
Credential type	Smart card	
Credential driftsfrekvens	edential driftsfrekvens 13.56 MHz	
Support technology 13.56 MHz	MIFARE DESFire EV1 (CSN)	

Printing

Direct surface printing	Yes		
Thermal transfer printing Not recommended			

Ordering information

Minimum order quantity	100
Special card order form	Yes
required	

Physical

Surface cover	Glossy	
Material	PVC	
Form factor	CR80 (Credit)	
Physical dimensions	54 x 86 x 1 mm	
Net weight	5 g	. \
Shipping weight	13 g	
Colour	White	

Environmental

Storage temperature -40 to 50	°C	
Relative humidity 5 to 95%	5 to 95% noncondensing	

Regulatory

Compliancy	RoHS



As a company of innovation, Kidde Global Solutions reserves the right to change product specifications without notice. For the latest product specifications, visit uk.firesecurityproducts.com online or contact your sales representative.