

3700CPGGMN

HID DESFire EV1, 8KB Memory, ISO, Prgm SIO, Default NXP keys, PVC(MIFARE DESFire EV1 Contactless Smart Card 8k bytes memory, SIO Programmed, Default NXP keys, PVC, Plain



3700CPGGMN

HID DESFire EV1, 8KB Memory, ISO, Prgm SIO, Default NXP keys, PVC(MIFARE DESFire EV1 Contactless Smart Card 8k bytes memory, SIO Programmed, Default NXP keys, PVC, Plain

Technical specifications

Credential type	Smart card	_
Credential operating frequency	13.56 MHz	
Support technology 13,56 MHz	MIFARE DESFire EV1 (CSN)	
System		
Reading distance	5 to 10 cm	_
Custom data model	No	
Memory size	8K	
No. of Mifare bytes CSN	7 Byte (S70)	
Card slot punch	No	
Printing		
Direct surface printing	Yes	_
Thermal transfer printing	gNot recommended	_
Ordering information	on	
Minimum order quantity	100	_
Cards/tags in package	1	
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		
Operating temperature	-40 to 50°C	
Storage temperature	-40 to 50°C	
Relative humidity	5 to 95% noncondensing	_
Standards & regula	tion	
Compliancy	RoHS	_

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

