



SXF Credentials EZ Order Reference Guide

Choose a Credential

Schlage Part Number	Card Type	Description	Comparable HID™ Part Number
Proximity Cards			
SXF7410	Clamshell	Clamshell Proximity Card (HID Compatible)	1326
SXF7410SCH	Clamshell	Clamshell Proximity Card with Schlage Logo (HID Compatible)	1326
SXF7510	ISO – Glossy white	ISO Proximity Card (HID Compatible)	1386
SXF7510MS	ISO – Glossy white	ISO Proximity Card with Magnetic Stripe (HID Compatible)	1336
SXF7510C	ISO – Glossy white	ISO Proximity Card - Composite (HID Compatible)	1586
SXF7510MSC	ISO – Glossy white	ISO Proximity Card with Magnetic Stripe – Composite (HID Compatible)	1536
SXF7610	Keyfob	Proximity Keyfob (HID Compatible)	1346
SXF7710	Adhesive	Proximity Sticky Tag (HID Compatible)	1391
Smart Cards			
SXF9420	Clamshell	ISO-X Lite Clamshell Card - Secure Access Control App Only/14443	
SXF9520	ISO – Glossy white	ISO-X Lite Card - Secure Access Control App Only/14443	
SXF9520MS	ISO – Glossy white	ISO-X Lite Card with Magnetic Stripe - Secure Access Control App Only/14443	
SXF9440	Clamshell	ISO-X Clamshell Card - Secure Multi-App 10k bit memory/15693	
SXF9540	ISO – Glossy white	ISO-X Card - Secure Multi-App 10k bit memory/15693	
SXF9540MS	ISO – Glossy white	ISO-X Card with Magnetic Stripe - Secure Multi-App 10k bit memory/15693	
SXF9451	Clamshell	ISO MIFARE Clamshell Card - 1K byte/8k bit memory/14443	
SXF9551	ISO – Glossy white	ISO MIFARE Card - 1K byte/8k bit memory/14443	
SXF9551MS	ISO – Glossy white	ISO MIFARE Card with Magnetic Stripe - 1K byte/8k bit memory/14443	
SXF9458	Clamshell	ISO MIFARE Clamshell Card - 4K byte/32k bit memory/14443	
SXF9558	ISO – Glossy white	ISO MIFARE Card - 4K byte/32k bit memory/14443	
SXF9558MS	ISO – Glossy white	ISO MIFARE Card with Magnetic Stripe - 4K byte/32k bit memory/14443	
SXF9574	ISO – Glossy white	DESFire Card - 4K byte/32k bit	
SXF9574MS	ISO – Glossy white	DESFire Card with Magnetic Stripe – 4K byte/32k bit	
SXF9640	Keyfob (Classic)	ISO-X Keyfob - 10k bit memory/15693	
SXF9651	Keyfob (Classic)	MIFARE Keyfob - 10k bit memory/15693	
SXF9751	PVC Patch Card	MIFARE PVC Patch Card - 1K byte/8k bit memory/14443	
SXF9758	PVC Patch Card	MIFARE PVC Patch Card - 4K byte/32k bit memory/14443	
Multi-Tech Combo Cards			
SXF9940	ISO – Glossy white	ISO Card Combo 125 kHz/13.56 MHz - HID Proximity with ISO-X 10k bit Smart Card	
SXF9951	ISO – Glossy white	ISO Card Combo 125 kHz/13.56 MHz - HID Proximity with MIFARE 1k bit Smart Card	
SXF9958	ISO – Glossy white	ISO Card Combo 125 kHz/13.56 MHz - HID Proximity with MIFARE 4k bit Smart Card	



SXF Credentials EZ Order Reference Guide

Programming Worksheet

The following information will be necessary when placing an order.								
Part Number*	Bit Format*	Facility Code*	Start Number*		Stop Number*		Options	Custom Artwork
			Internal		Internal			
			External		External			

* Required

CardTrax™ <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">CTX</div>	<p>If the card order is for a CardTrax™ customer, please provide the CardTrax™ account number, part number and quantity of credentials. No other information is required for this order. A CardTrax™ Account number will have a CTX followed by 5 digits – ex: CTX12345</p> <p>*CardTrax format is a unique 40 bit format for smart cards and 35 bit format for prox cards. Cards will automatically be provided as “next in line” unless other wise specified.</p>
Programming Information	<ul style="list-style-type: none"> <u>Part number</u> – Refer to Schlage part number page at the bottom of this form <u>Bit Format</u> – Example 26 bit <u>Facility code</u> <u>Card number range</u> – By default the internal numbers match the external number. Please make sure to specify if this is not your desired option. <u>No Programming</u> – if you would like your cards blank, please make sure you enter NP into the Options box for programming information <u>Hole Punch</u> – Punch mark guides are on all ISO cards. Clamshells are punched on vertical profile.

*Cards ordered with plain white front and back, with no artwork or with custom artwork, will have a small XceedID logo and reference number printed in the lower left-hand corner and a slot punch target printed on the back of the card. Minimum order is 100 pieces per credential type (50 for keyfobs). Typical lead time is 1-4 weeks depending on credential ordered. ISO-X(TM) is a trademark of XceedID Corporation. See Complete Warranty for Details. Schlage standard terms and conditions apply.

