

iCLASS Key - 205

The iCLASS Key can be ordered either with both SIO and iCLASS programming or iCLASS programming only. Attach to a key ring or badge clip for convenient use.

Ensure each required option has been checked with the appropriate choice to fulfill a completed order form.

Base Model		e Model				
iCLASS Memory Size and Allocation (select one option) 0 - 2k Bits (256 Bytes) with 2 Application Areas 3 - 32k Bits (4K Bytes) Application areas 16k/2+16k/1 4 - 32k Bits (4K Bytes) Application areas 16k/16+16k/1				.24 in [6 mm]	[6 mm]	
Programming (select one of H - Programmed with Section access control application P - Programmed iCLASS Section C - iCLASS Unprogrammed Front Packaging N - iCLASS Key II - Black with the programmed includes the programmed includes incl	surity Identity Object (SI n (Recommended) standard access control ed, for use with iCLASS	application only SE Encoder			1.25 in [31.75 mm]	
Back Packaging N - None	war blue insert. Molade	STIID Standard Artwo	JIK			
Key Numbering¹ (select on M - Sequential Matching N - No Printed Key Number S - Sequential Encoded/Some A - Sequential Matching E B - Sequential Encoded/Some C - Random Encoded/Not Additional Options³ N - None Enter your final card option	Encoded/Printed (Inkjerering Sequential Non-Matchin n-Matching Sequential (Encoded/Printed (Engra Sequential Non-Matchin n-Matching Sequential)	g Printed (Inkjetted) ³ Printed (Inkjetted) ³ ved) g Printed (Engraved) Printed (Engraved)	2050HNNMN			
Final Part Number	205	Lxample.	N	N	N	
		I				
iCLASS Key Programming Information						
Format Number	Field Name(s) e.g. F Code	acility Value	QTY	Encoded Start Number	er Encoded Stop Number	
1	1		1 1	1	I	

HID Elite ICE #

Printed Start Number

Printed Stop Number

¹ The Printed key number is placed on the back of the key.

² Key Ring sold separately (Part Number: 57-0001-02).

³ Please note that cards shipped within the Americas are always laser-engraved. Inkjetted option is not available for these cards.