iCLASS SE Tag - 330

The iCLASS SE contactless smart Tag offers read/write capability while leveraging Security Identity Object for increased security. iCLASS SE enable existing credentials or non-metallic devices such as cell phones or PDAs by adhering the iCLASS Tag. The iCLASS SE Tag is not available with iCLASS programming.

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

🛛 330 Base Model

iCLASS Memory Size and A 0 - 2k Bits (256 Bytes) with 3 3 - 32k Bits (4K Bytes) Appli 4 - 32k Bits (4K Bytes) Appli Secure Identity Object Prog P - Programmed with Secure V - Unprogrammed, for use Front Packaging (Select on K - Black with HID Standard C - Custom Artwork - Specif	2 Application Area cation areas 16k/ cation areas 16k/ ramming (Sele e Identity Object (with iCLASS SE E e option) Artwork	+16k/1 6+16k/1 ct one opt IO). ncoder	·				(1.285 (32.639r
Back Packaging S - Adhesive Backing									
Tag Numbering ¹ (Select one M - Sequential Matching En N - No Printed Tag Numberi S - Sequential Encoded/Sec R - Random Encoded/Non-N	coded/Printed (Inking uential Non-Matcl	ing Printed						Front Packaging	0.070" (1.78 mm)
Slot Punch M - None									
N - None Option - Custom Artwork ¹	Specify Artwork N	ımber - Refe	er to the Cus	tom Artwo	ork Forms for	r new artwo	ork)		
N - None Option - Custom Artwork ¹	, ,					r new artwo	ork)		
N - None Option - Custom Artwork ¹ (, ,					r new artwo	ork)	(Options #)	
N - None Option - Custom Artwork ¹ Enter your final Tag options Final Part Number	330			e: 3302P		1	ork)	(Options #)	
N - None Option - Custom Artwork1 C(Enter your final Tag options	g Information e: H10301) Bit Stop able) (Cu	Numbers	e. Example	e: 3302P S ple: 26 bi	PSSNN	N	-		

to variations in cards and reading devices, HID does not claim that the iCLASS Tag will work in every situation. Functional and non-functional iCLASS Tags are available for compatibility testing with existing credential and reader technologies. Compatibility should be confirmed prior to ordering.



