

## ACCESS CONTROL Product Compatibility Chart

We realize that the convenience of an extensive product line can turn into confusion if compatibility information isn't presented in an easy-to-use format. We're offering this chart to make it easy for you to tell which readers work with which electronic credentials.

		Keys/Cards (Electronic Credentials)												
READERS	USED WITH; OUTPUT	ASC121T -25	AVC132-25 (Pkg. 25)	D8230-25 (Pkg. 25)	D8231-10 (Pkg. 10)	D8232-10 (Pkg. 10)	D8236-10 (Pkg. 10)	D8238-10 (Pkg. 10)	D8239-10 (Pkg. 10)	D8240-25 (Pkg. 25)	D8241-10 (Pkg. 10)	EK71-10 (Pkg. 10)	K2010-10 (Pkg. 10)	K2011A, B, M, and W-10
D8201(W)	D7412/D9412, D8112A; Wiegand							X	X			X	X	X
D8203(W)	D7412/D9412, D8112A; Wiegand							X	X			X	X	X
D8221	D7412/D9412, RK, D8112A; Wiegand				X						X			
D8222	D7412/D9412, RK, D8112A; Wiegand					X								
D8223	D7412/D9412, RK, D8112A; Wiegand						X							
D8224	D7412/D9412, RK, D8112A; Wiegand						X							
D8227	D7412/D9412, RK, D8112A; Wiegand			X						X				
D8229 Keypad	D7412/D9412, RK, D8112A; Wiegand													
ASR-110 (Motorola)	D7412/D9412, RK, D8112A; Wiegand	X	X											
ASR-500 (Motorola)	D7412/D9412, RK, D8112A; Wiegand	X	X											
ASR-503 (Motorola)	D7412/D9412, RK, D8112A; Wiegand	X	X											
ASR-505 (Motorola)	D7412/D9412, RK, D8112A; Wiegand	X	X											
WP612 (W or B) (Dorado)	D7412/D9412, RK, D8112A; Wiegand	Reads 4 or 7 digits into 26-bit Wiegand data or 9 card digits into 34-bit Wiegand. Reads ABA (American Bankers Format) style of encoded magnetic cards.												
WP644 (W or B) (Dorado)	D7412/D9412, RK, D8112A; Wiegand			X						X				
EK15 (W)	Easikey							X	X			X	X	X
EK20	Easikey							X	X			X	X	X
EK25	Easikey							X	X			X	X	X
K2001(W)	Readykey							X	X			X	X	X
K2001-P	Readykey							X	X			X	X	X
K2002	Readykey							X	X			X	X	X
K2003 (W)	Readykey							X	X			X	X	X
K2025	Readykey							X	X			X	X	X