











Safe Lock Quick Reference Product Guide

PRODUCT								
	Paxos	Cencon	Axessor	Questor	SL525	Auditcon 552	Auditcon 252	Auditcon 52
								
Features								
Keypad housing style	dialling knob (VDS 3) keypad (VDS 2)	Vertical	Round	Round	Round	Round Vertical	Round Vertical	Round Vertical
Bolt styles	Motorbolt	Deadbolt	Motorbolt	Motor bolt	Motorbolt	Dead bolt slide bolt	Dead bolt slide bolt	Dead bolt slide bolt
Access Users	26	unlimited OTC. Bank mode 100	36	18 or unlimited OTC	18	99	20	2
Combination length	8 digit	9 digit	8 digit	8 digit	8 digit	8 digit	8 digit	6 digit
Uploadable programming	Yes	yes, s/ware / lock or key	Yes / Networked	Yes software	Yes software	Yes software	Yes software	No
Power Source	Battery or mains	Self powered	Battery or mains	Battery	Battery	Self powered	Self powered	Self powered
Supermaster Rest	no	n/a	no	n/a	no	Yes	Yes	Yes
Master Code	Yes	no	Yes	Yes	Yes	Yes	Yes	no
Wrong Try Lockout	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Supervisor / Subordinate Mode	yes	no	yes	no	yes	Yes	Yes	Yes
Single/Dual Custody Mode	yes	yes	yes	yes	yes	Yes	Yes	Yes
Time Delay	1-99 min delay	1-99 min delay	1-99 min delay	1-99 min delay	1-99 min delay	1-99 min delay	1-99 min delay	1-99 min delay
	1-20 min opening window	1-20 min opening window	1-20 min opening window	1-20 min opening window	1-20 min opening window	1-20 min opening window	1-20 min opening window	1-20 min opening window
Time Delay Override	yes	no	yes courier code	no	yes courier code	No	No	No
Time Delay Display	Yes	no	Yes	Yes	Yes	Optional	Optional	Optional
Time & Date	Yes	yes	Yes	Yes	Yes	Yes	No	No
Remote disabling	yes	yes	Yes through alarm or LAN	Yes through alarm	Yes through alarm	no	No	No
Weekly locking periods	Yes	no	Yes	Yes	Yes	Yes	No	No
Yearly locking periods	Yes	Yes	Yes	Yes	Yes	No	No	No
Approvals/Certs								
EN1303	B,C,D	B	B	B	B	B	B	B
VDS Classes	2,3,4	2	2	2	2	2	2	2
UL	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1