

SYSTEM COMPONENTS



Programming Cable

Mag Stripe Encoder

USB to Serial Converter

Null Modem Adapter

Null Modem Cable

Flash Drive

Parts Description		Catalog Number
B.A.S.I.S. Software	Software that lets you define programming settings and the user database for groups of locks, as well as individual locks. The software lets you view and print information about locks at any time.	BAS – SWS – G BAS – SWS – V
Programming Cable	Programming cable allows you to connect to individual locks	BASD – CAB
Magnetic Stripe & Proximity Cards	Magnetic Stripe Cards - A credit-card-size card with a magnetic stripe containing credential information. These cards can be encoded and sent to the user or encoded by the user at their facility. Proximity Card - A Credit-card-sized card with a proximity chip containing credential information.	See below
Magnetic Stripe Encoder	The device that “reads”, “writes” and “erases” information on the magnetic-stripe card. This also includes the software that controls the card encoder. Requires a PC & B.A.S.I.S.® software.	MSR-20633BA
Magnetic Stripe Reader	A battery-powered, self-contained reader electronic lock that uses standard magstripe cards. Controls access to door and can be programmed with B.A.S.I.S.® software.	See page 5
Dual Validation Reader	A battery-powered, self-contained dual validation reader electronic lock that combines standard magnetic stripe and keypad validation. Controls access to door and can be programmed with B.A.S.I.S.® software.	See page 5
Proximity Reader (B.A.S.I.S.® V only)	A battery-powered, self-contained proximity card reader electronic lock that uses standard proximity cards. Controls access to door and can be programmed with B.A.S.I.S.® software.	See page 5
Transport Device	This is a device that connects to the lock unit and sends programming data from a B.A.S.I.S.® system to the lockset or retrieves history data. The transport unit is also a means to provide diagnostic data from the lockset. Software for the transporter device is included in the B.A.S.I.S.® software.	SES-NETBOOK
USB to Serial Converter	This is used to connect the netbook to the null modem adapter gender changer or null modem cable.	SES-USB
Null Modem Adapter	This is used to connect the USB to serial converter to the programming cable.	SES-DB9CON
Null Modem Cable (optional)	This is used to connect the USB to serial converter to the programming cable, using this instead of the null modem adapter gender changer is optional and provides a wire length of 6 feet from lock to transport device as opposed to 2 feet with the Null modem adapter gender changer.	SES-DB9CAB
Flash Drive	2GB flash drive used to transfer data from server to the Transport Device.	SES-MEM

Parts Description		Catalog Number	Parts Description		Catalog Number
Magnetic Stripe cards non-encoded			4 Cell Battery Holder**	C83511 (Standard)	
PVC - (Box of 500)	VPA – PVC		4 Cell Shrink Wrapped Battery Pack*	VPD-BB (4SW option)	
Polyester - (Box of 500)	VPA – POLY		8 Cell Battery Door***	B62129	
PVC (single card)	VPA – PVC – SC		8 Cell Battery Holder**	C83522 (8CE option)	
Polyester (single card)	VPA – POLY – SC		8 Cell Shrink Wrapped Battery Pack***	VPD-EXBB	
Magnetic Stripe cards encoded			Cleaning Cards (Box of 50)	VPD – CLN	
PVC (single card)	VPA – PVC – SCEN		Standard Driver Bit	VPD – T15	
Polyester (single card)	VPA – POLY – SCEN		*VPD-BB can be used in both legacy one piece inside trim and 2010 or new two pieces inside trim **Ships standard with any lock purchased after 2010, cannot be used with legacy one piece trims or EX units aretrofit kits available for legacy trims. ***Can only be used with one piece legacy trim		
Proximity cards non-encoded (HID & Indala branded)					
HID® Clam shell (box of 100) HID® branded	1326 – LSS – MV				
Indala® Clam shell (box of 100) Indala® branded	FPCRD – SSSMW – 0000				