SELECTRIC® Pro Locksets incorporate an SDC manufactured Grade 1 Heavy Duty mortise lockset and vandal resistant clutch mechanism. Proprietary to SDC, SELECTRIC® Pro locksets. All operational attributes are field selectable. In addition, SELECTRIC® Pro locksets retrofit many other mechanical lock brands making them fully compatible with new and retrofit applications.

FIELD SELECTABLE ATTRIBUTES (SEE DATASHEET FOR SPECIFIC MODELS)

- Selectable mode, failsafe or failsecure
- Selectable function, locked outside only or both sides

Z7882

- Selectable voltage, 12 or 24VDC
- Selectable handing



Electrically Controlled Single Point Locks or Latches 3 Hr A Label Fire Rated Doors







861.00





	SPECIFY F	UNCTION AND MODE		LIST
		ied Electrified Lock (Mortise cylinder not included). SDC Brand 7800 rance. * Less trim - compatible with Schlage trim		tch for lever trim Frim With SDC Trim
:	Z7830	Locked both sides, failsafe. Field reversible to failsecure mode.	316.00	758.00
	Z7832	Locked both sides, failsecure. Field reversible to failsafe mode.	316.00	758.00
	Z7850	Locked outside only, failsafe. Field reversible to failsecure mode.	316.00	758.00
:	Z7852	Locked outside only, failsecure. Field reversible to failsafe mode.	316.00	758.00
:	Z7835	Locked outside and/or inside. Outside failsecure, inside failsafe	480.00	875.00
	Z7870	Locked outside only, failsafe with manual deadbolt for High Security Applications	419.00	861.00
:	Z7872	Locked outside only, failsecure with manual deadbolt for High Security Applications	419.00	861.00
	Z7880	Locked outside only, failsafe with manual deadbolt for Privacy Feature	419.00	861.00

VOLTAGE - Z7835/7870/7872/7880/7882 C	ONLY	
Specify voltage for Z7835/7870/7872/7880/7882 fur	nction only.	
Leave blank for all other functions which are 12/24VI	DC, field selectable	
E 12VDC	C 24VDC	N/C

Locked outside only, failsecure with manual deadbolt for Privacy Feature 419.00

SPECIFY HAND	_		
L Left hand	LR Left hand reversed	All hands are field reversible	N/C
R Right hand	RR Right hand reversed	without disassembly (exeption Z7835)	N/C

SPECIFY FINISH				Add to Li	ist
Q 626 Dull Chrome (standard)	N/C				
C 605 Bright Brass	54.00	G 612 Dull Bronze	54.00	S 629 Bright Stainless Steel 54	1.00
D 606 Dull Brass	54.00	H 613 Oil Rubbed Bronze	54.00	U 630 Dull Stainless Steel 54	1.00
F 611 Bright Bronze	54.00	P 625 Bright Chrome	54.00		



SPECIFY LEVER TRIM		Ad	dd to List
G Galaxy with rose	N/C	GE Galaxy with escutcheon	108.00
E Eclipse with rose	N/C	EE Eclipse with escutcheon	108.00
N Nova with rose	N/C	NE Nova with escutcheon	108.00
07 Schlage equal with SDC B rose	N/C	07E Schlage equal with SDC escutcheon	108.00

Single Trim Option (add to List)

STM Single side trim mount adapter 150.00



OPTIONS AND ACCESSORIES

Add to List

Optional Outputs

R Request-to-exit. Indicates inside lever operation for access control request-to-exit input, alarm shunt, remote annunciation or CCTV activation, SPDT 5 Amp @ 30VDC	86.00
D Door position status output. Indicates door open and door closed. SPDT 5 Amp @ 30VDC. (7830/7832/7850/7852/7835 only)	86.00
S Latched & locked status output. Indicates door latched and locked and door unlocked. SPDT 5 Amp @ 30VDC. (7830/7832/7850/7852/7835 only)	108.00
L Latch Status (7870/7872/7880/7882 only), SPDT 5Amp@30VDC	86.00
B Deadbolt Status (7870/7872/7880/7882 only), SPDT 5Amp@30VDC	86.00

Optional Cable and Connectors

CC1-5	5ft. Cable and	d connectors for locks without optional outputs	49	.00
CC3-5	5ft. Cable and	d connectors for locks with optional outputs	65	.00
Optional Ke	y Cylinders	1 required for 7850/7852/7870/7872/7880/7882	2 required for 7830/7832/7835	
CYL-6KDC	9 6 pin, 1.125" k	keyed different, 626 Dull Chrome	33	.00
CYL-6KAG	6 pin, 1.125" k	xeyed alike, 626 Dull Chrome	33	.00

Power Transfer Hinge

UL listed, 4.5" x 4.5", five knuckle hinge.

PTH-4Q	Four wire, dull chrome	161.00
PTH-10Q	Ten wire, dull chrome	207.00
PTH-2+4Q	6-wire Electric Hinge 1-pair 16 Amp inrush, 4 Amp continuous;2-pair 1 Amp @ 12/24V	188.00



UL 10B Listed for 3Hr Fire Rated Doors See page 90