



# 7200 Series

## Solenoid Controlled Cylindrical Locks

SDC' Electra™ 7200 series solenoid controlled cylindrical locks are designed for the access control of openings in commercial, industrial and institutional facilities where code compliance, dependable operation and resistance to physical abuse are required. These code compliant electric cylindrical locksets stay latched even when unlocked, maintaining fire door integrity and eliminate the need for exposed and vulnerable electric strikes and magnetic locks or request-to-exit devices.

7200 series models incorporate a SDC manufactured grade 1 cylindrical lockset and vandal resistant clutch – proprietary to all SDC locksets.

- Heavy duty cylindrical design
- New or retrofit construction
- Vandal resistant clutch
- Solenoid control
- Key latch retraction
- Field selectable dual voltage
- Power regulator included
- Latch status (LS)

### ORDERING GUIDE

		TRIM		CYLINDER		
		E			6PKA	
		G			6PKD	
		E5			IC7PKA	
		G5			IC7PKD	
MODEL	Z72	50	E	Q	R	6PKA
		50		Q	OPTIONS	
		52		P		
				C		
				G		
				F		
				H		
				S		
					FINISH	

NOT REQUIRED

### EXAMPLES

Z7250EQ6PKA	Locked Outside Only, Failsafe, Eclipse Rose, 626, 6-Pin Keyed Alike	514.00
Z7252EQ6PKA	Locked Outside Only, Failsecure, Eclipse Rose, 626, 6-Pin Keyed Alike	514.00
Z7250E5QIC7PKA	Locked Outside Only, Failsafe, Eclipse Rose, 626, 7-Pin IC Prep Keyed Alike	611.00
Z7252E5QIC7PKA	Locked Outside Only, Failsecure, Eclipse Rose, 626, 7-Pin IC Prep Keyed Alike	611.00
Z7250E5QIC7PKD	Locked Outside Only, Failsafe, Eclipse Rose, 626, 7-Pin IC Prep Keyed Different	611.00

### COMPONENT CONSIDERATIONS

With a robust toolbox of over 35,000 SDC access & control components at your fingertips, you can add additional components to complement the products you're ordering and assemble a turnkey solution for almost any controlled door opening system imagined.



Keypads & Readers  
Page 112-116



Emergency Door Releases  
Page 146



Power Transfer Devices  
Page 152



Power Controllers  
Pages 153-164



Door Controllers  
Page 165



Remote Control Consoles  
Pages 166-167



Door Prop Alarms & Annunciators  
Page 168-169

## 7200 CONFIGURATION 1 of 1

MODEL	● ○ ○ ○ ○ ○ ○	LIST \$
Z72	Solenoid Controlled Cylindrical Lock	<b>514.00</b>

FUNCTION	○ ● ○ ○ ○ ○ ○	ADD TO LIST
50	Locked Outside Only, Failsafe	<b>N/C</b>
52	Locked Outside Only, Failsecure	<b>N/C</b>

TRIM	○ ○ ● ○ ○ ○ ○	ADD TO LIST
E	Eclipse Rose	<b>N/C</b>
G	Galaxy Rose	<b>N/C</b>
E5	Eclipse Rose, I-Core Prep	<b>33.00</b>
G5	Galaxy Rose, I-Core Prep	<b>33.00</b>

FINISH	○ ○ ○ ● ○ ○ ○	ADD TO LIST
Q	626 Dull Chrome <small>Standard</small>	<b>N/C</b>
P	625 Bright Chrome	<b>64.00</b>
D	606 Dull Brass	<b>155.00</b>
C	605 Bright Brass	<b>155.00</b>
G	612 Dull Bronze	<b>155.00</b>
F	611 Bright Bronze	<b>155.00</b>
H	613 Dark Oil Rubbed Bronze	<b>64.00</b>
U	630 Dull Stainless	<b>64.00</b>
S	629 Bright Stainless	<b>64.00</b>

OPTIONS	○ ○ ○ ○ ● ○ ○	ADD TO LIST
R*	Request-To-Exit (REX)	<b>146.00</b>

\*Request-to-exit monitoring replaces latch status (LS).

CYLINDER	○ ○ ○ ○ ○ ●	ADD TO LIST
6PKA*	Standard, 6-Pin, Keyed Alike	<b>N/C</b>
6PKD*	Standard, 6-Pin, Keyed Different	<b>N/C</b>
IC7PKA**	SFIC, 7-Pin, I-Core (IC) Prep, Keyed Alike	<b>64.00</b>
IC7PKD**	SFIC, 7-Pin, I-Core (IC) Prep, Keyed Different	<b>64.00</b>

\*SDC conventional cylinders require E or G trim. Schlage "C" keyway standard

\*\*Interchangeable Core (IC) requires E5 or G5 trim. Best "A" keyway standard

### RELATED PRODUCTS

When you order any SDC products in this section, there are a number of related or complementary products that have proven to work well with your selection.

B2Q	Optional Latchbolt Backset, 2 3/8"	<b>31.00</b>
-----	------------------------------------	--------------