

Solenoid Controlled Mortise Locksets

7800 Pro

SDC Brand

7800 Mod

Customer Supplied

SDC Selectric[®]

WHAT YOU NEED TO KNOW:

SDC's Selectric® 7800 Pro and Mod Series locksets replace existing mechanical or electrifed mortise locksets for the access control of openings in commercial, industrial and institutional facilities where code compliance, dependable operation and resistance to physical abuse is required. These code compliant electric mortise locksets stay latched even when unlocked, maintaining fire door integrity and eliminate the need for surface magnetic locks and request-to-exit (REX) hardware.

The **7800 Pro Series** incorporates an SDC manufactured grade 1 heavy duty mortise lockset and vandal resistant clutch – proprietary to all SDC Selectric® Pro locksets. They replace most brands of mechanical locksets making them fully compatible with new and retrofit applications and provide field select ability of all operational attributes.

The **7800 Mod Series** electrifies customer supplied new or existing mechanical brands of mortise locksets. Simply send the brand lockset of your choice to SDC for electrification. Brands compatible for SDC modification include: **Schlage, Yale, Falcon, Arrow, Marks, PDQ, Dorma, Corbin Russwin, Sargent, Hager, Best and Cal Royal**. Only storeroom function mortise lock chassis can be electrified.

HOW YOUR CUSTOMER BENEFITS:

- Reduce or eliminate long lead times from other manufacturers
- Complete application flexibility for new or retrofit applications
- Key latch retraction
- · Failsafe or failsecure
- Selectable voltage, 12/24 VDC
- Field Selectable handing
- Optional monitoring capabilitiy*
 - Request-to-exit (REX)
 - Door position status (DPS)
 - Latched & locked status (LLS)
 - Latch status (LS)
 - Deadbolt Position Status (BPS)
- Additional field selectable or factory functions and handing based on brand capability
- * Not all monitoring options are available for every 7800 series model. See datasheet for further details.

sdcsec.com/Z7800pro

sdcsec.com/7800mod

