

Electrically-released lockset with multi-point deadbolt security which locks out access control.

Application:

- Areas of refuge
- Inventory Rooms
- Offices

Function Description:

Daytime latch lock operation with electric release. Entry by key or electric release at all times.

Projection of deadbolts from interior by turnpiece or exterior by key disables electric release. Entry by key only during this time.

Features:

- Multi-point deadbolts may be projected at any time via interior turnpiece or exterior key.
- Full life-safety compliance at all times with single motion exiting.
- Access control interface allows entry (24vDC required).
- Bolt position switch provided for tie-in to access control system (end-of-day locking signal).
- Access control system is disabled when the deadbolts are projected. Key required for entry.
- This model includes a request-to-exit signal.

74L-AP-L5E (Full #: 74L46 GK3E CVR HVL BPS 2-LRS-CX-CW-F96M-630)

Model #	Description	New Stainless Steel Lever Trim*
74L	Multi-Bolt Mortise Lock 4-Point lever by lever lock Bolts extend manually, door latches each time it closes	
46-GK3E	Exterior lever always locked, Single opening by key or 24VDC electric release. GE3 trim style, tubular lever with return. Key exterior or thumb turn interior to extend deadbolts.	
CVR-HVL	Concealed vertical bolts with HVL lower bolt module	
BPS2-LRS	Double bolt position switch - 1st switch signals store alarm that bolts are not extended. 2nd switch causes the lever electric release to be disengaged when the bolts are extended by key or thumb turn.	
CX	Request to Exit switch - interior lever	
CW	Concealed wiring – power must be brought onto door.	
F96M	Wiring Harness to connect device parts.	
630	Stainless steel finish	
Optional Exterior Cylinder: TEL-RC1 Removable core mortise cylinder with construction core		Recommended Power Supply: PS-D111 24VDC, Fail-Secure operation, dry contact input
		Recommended Power Transfer: EH4545-626-6 Electrified Hinge 4½" x 4½" 6 wire

- Full stainless steel construction
- 6 thru-bolts
- New vertical spring orientation



* Cylinder ordered separately

Order Separately

Required:

Mortise Cylinder

Please note cam requirement



Straight "Yale" type

May be provided by access control system or hardware supplier:

Power Supply



Electrified Hinge



Or other power transfer method



Older style trim shown in photos

