

VON DUPRIN® E996L Electrified Breakaway™ Lever Trim

E996L electrified Breakaway lever trim provides remote locking and unlocking capabilities while incorporating the patented Breakaway trim design.

The 24VDC solenoid can be energized from a distant controller, thus allowing access control of the opening. The control of stairwells in high-rise buildings is a common application for this trim.

When electrically unlocked the unit operates as a normal lever trim. When electrically locked, the lever feels locked, but when more than 35 pounds of torque pressure is applied, the Breakaway lever feature engages.

The E996L is provided standard in a fail safe (FS) condition, but can be field converted to a fail secure (FSE) where allowed. The trim can be ordered with a device, added to an existing 98/99 series device application, or a conversion kit can be added to an existing 996L Breakaway lever trim. On new construction applications, the E996L trim will require less door prep.

The E996L is available with a blank escutcheon (BE) function, or with a cylinder for night latch function.

The E996L electrified trim replaces the current “E” electric feature on 98/99 series rim devices. Consult factory for requirements.

To Order, Specify:

1. Use “E” prefix, example E996L.
When ordering with device specify trim series with “E” prefix, example 9927L-BE 3’ US26D E996.
2. Device type, R/V (rim/surface or concealed vertical rod) or M (mortise).
3. RHR is furnished standard if not specified.
Field reversible.
4. Lever style (06 lever is furnished standard).
5. Finish: US3, US4, US10, US10B, SP313, US26, US26D, SPBLK, US15

LEVER DESIGN OPTIONS



#01



#02



#03



#05



#06
Standard



#07



#12
Handed



#16



#17



#18



SPECIFICATIONS

Solenoid – Continuous Duty 24VDC
Solenoid Draw – 0.22 amp

E996L ELECTRICAL WIRING

- Power input for E996L is 24VDC
- Two wires on trim are non-polarized (18 AWG minimum)

