



Available for 9500 Rim, Mortise, Surface Vertical and Concealed Vertical Rod exit devices.

The Electronic Latch Retraction (EL) option for the 9500 series exit devices provides the ability to remotely retract the latchbolt. Designed for entrance or exit doors (panic or fire-exit hardware) where remote unlocking, dogging or access control is required.

9500EL uses a retraction motor rather than a solenoid for quiet operation, ideal for locations in theatres, conference rooms or any noise-sensitive applications.

The 9500EL can be paired with card readers, toggle or key switches, buttons, sensors, door operators and/or fire alarms.

### FEATURES

- cULus Listed, Panic Exit or Fire Exit Hardware
- 1 Year limited warranty (exit device electronics and motor)
- 5 Year limited warranty (as per exit device)
- Available for all 9500 Exit Device models (Fire Exit or Panic Hardware) - including 9500M and 9500CV
- Motor driven push-pad retraction for smooth and quiet operation
- On-board diagnostics with audible feedback
- Easy post-installation adjustment
- Electric dogging rated for continuous duty with auto-reengagement if push-pad is pulled from dogged position
- Low Current Draw device (900mA / 215mA); field adjustable to high torque (2A / 250mA) if required for tough applications
- Power input required: 24VDC ±10%
- Power supply, power transfers, request-to-exit and access control readers, switches, buttons, sensors, etc. – all sold separately

9500	EL	M	70	R3	LHR	-	32D
SERIES	MODEL <sup>1</sup>	FUNCTION <sup>1</sup>	SIZE <sup>1</sup>	HAND <sup>1</sup>	FINISH <sup>1</sup>		

(1) SEE SELECTION GUIDE OF REQUIRED DEVICE FOR DETAILS AND AVAILABILITY

## ACCESSORIES



### PS202B

Class 2, 110-120VAC, 60Hz, 2 Amp input power supply that delivers 24VDC  $\pm$ 10%. Includes (2) solid-state input triggers, and fire alarm link. Protects system relays from shorts, grounds and surges. Back-up batteries (2x 12VDC 7AH) and cam lock not included. WxHxD: 13x15.5x5" (330x397x127 mm)



### SDL-20AL

Non-wired surface mounted door loop with flexible armoured conduit. Not rated for use on fire doors. See page 04.611 for more details.



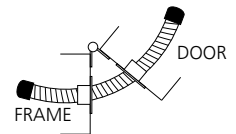
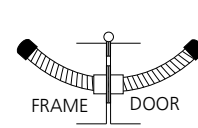
### CDL-AL

Non-wired concealed door loop. Armoured conduit slides into the door and/or door frame. Supports 180° door openings. Easy to install, not rated for use on fire doors. See page 04.611 for more details.



### ABH-PT200

Wired power transfer with (2) 18 AWG wires (MAX. 24VDC, 5A); 180° door opening; rated for use on fire doors. See page 04.610 for more details.



### ABH-PT180 / ABH-PT105

Non-wired power transfer (pass-through); supports 180° or 105° door openings. Square or round corners. Not rated for use on fire doors. See page 04.610 for more details.

