

SVX SERIES NEMA 4X LED EXIT SIGN









NEMA-4X Rated and UL Listed for Wet and Damp Locations



Features

Reliability

The Survive-All™ SVX Series has a 5-year full warranty.

Unit Data - NEMA-4X* Rated

Rugged polyvinyl chloride body will not dent, peel, rust or corrode. The sealed faceplate is constructed of heavy duty, vandal-resistant polycarbonate and features an evenly illuminated legend. The fully gasketed faceplate is fastened with stainless steel tamper-resistant screws. Magnetically operated test switch. Models can be wall, end or ceiling mounted. Legend and chevron complies with UL and CSA requirements.

Survive-All™ SVX Series signs are unaffected by the vibrations, ambient temperature swings and typical power surges detrimental to standard exit light

NEMA 4X* Rated, UL Listed, Listed for wet and Damp Locations 50°F to 104°F (+10°C/+40°C)

* Nema-4X Certified for wall or ceiling mounting only

Accessories (order as a separate item)

DESCRIPTION	PART NUMBER	
Tamper-proof bit	690.0454-E	
Convert single to double face, red	DFKR*	
Convert single face to double face, green	DFKG*	

^{*} Colors available AL-BK-WT

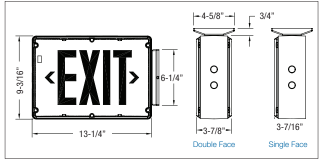
Applications

- Hosedown areas / car washes
- Food processing / preparation facilities
- Marine locations
- · Chemical plants
- . Schools and other public facilities
- Parking garages
- Food processing / preparation facilities
- · Transit platforms
- . Sports arenas / swimming pools Security areas / prisons
- Warehouse and cold
- storage facilities
- · Heavy industrial facilities

Note: Units installed outdoors must be in a shaded area (Lead-Calcium batteries)

Dimensions

Dimensions are approximate and subject to change



High Performance Circuitry

- Self Contained Batteries and circuitry located inside the exit housing.
- · Continuous self-diagnostic monitoring and monthly self testing.
- Fully automatic charger is solid state.
- AC, AC/DC and Self-Powered Models have universal, 2-wire input 120V to 277VAC 50/60 Hz.
- · Sealed, maintenance-free Nickel-Cadmium battery provides 90 minutes of emergency operation.
- Battery recharges per UL924 requirements.
- Each unit comes standard with one tamper-proof driver bit.

Power Consumption (LED Exit Signs)

1	AC Specs		DC Specs	
AC-only 1	120 to 277VAC	1.2W	-	-
AC/DC 1	120 to 277VAC	1.2W	6 to 24VDC	Less than 1.5W
Self-Powered 1	120 to 277VAC	3.7W	Nickel-Cadmium	Min. 90 minutes

How to Order

Example: BBSVXN1RD4X-FA