Survive-All™ SVX Combo Series⁶ and 12 Volt







Standard Features

Reliability

Unit Data - NEMA 4X Rated

The rugged PVC body will not dent, peel or corrode. The sealed faceplate is constructed with a heavy duty, vandal-resistant polycarbonate cover and fastened with stainless steel tamper-resistant screws. The test switch is magnetically operated. Models can be wall, end or ceiling mounted. The innovative, fully field adjustable lamp head assembly offers the option of selecting either an MR16 lamp or a high efficiency 5-Watt, white LED light source for optimum illumination over the path of egress.

To order exit only SVX Series see page 56.

Optional Features

Description	Add Suffix
Cold weather location (-40°C to +25°C) (-40°F to +77°F)	CW4*
Fire alarm activated flasher	FA
Flasher/Buzzer (AC power failure)	F/B**
Flasher (AC power failure)	FL
Canopy Pendant Mount	CM
*Available in 12N1 version only.	
**Not available with DA option.	

Accessories (order as a separate item)

Additional special bit for tamper-proof screwsTPB

Unit Rating Chart

Furnished standard with two 9 watt High Intensity Incandescent lamps.

UNIT EQUIPMENT - WITH REMOTE CAPABILITY							
Sealed Maintenance-Free	*Watts to 871/2% of rated battery voltage						
Battery Types	11/2 hrs.	3hrs.	4 hrs.				
Nickel-Cadmium	12	9	_	-			
	24	18	12	-			

^{*}National Electrical Code Specification

The **Survive-All**TM **SVX Series** combo unit delivers impressive, state-of-the-art illumination in a visually-appealing package. Designed for use in a wide range of commercial and industrial environments where humidity, dust, water infiltration and vandalism are specification criteria.

UL Listed

Listed for wet and damp locations (+10PC/+40PC)

Light Sources

• Exit light source LED, light-emitting diodes Red LED's of ALINGAP technology

Sealed Maintenance-Free Batteries

Nickel-Cadmium

PATENT PENDING

Applications

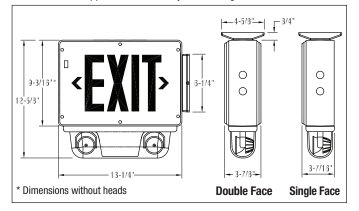
- · Hosedown areas / car washes
- · Food processing / preparation facilities
- Marine locations
- · Chemical plants
- · Schools and other public facilities
- · Parking garages
- Transit platforms
- Sports arenas / swimming pools
- · Security areas / prisons
- Warehouse and cold storage facilities
- Heavy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

Power Consumption

Unit	AC S	Specs	DC Specs (90 minutes)		
SVX12N	120/277Vac	0.12/0.06A 13W	6V	12W	
SVX24N	120/277Vac	0.17/0.08A 19W	12V	24W	

Outline and Dimensions

Dimensions are approximate and subject to change



How To Order (example)

WW	SVX	12N	1	R	DA	4X	2	MI	CW4
Housing/Face Color	Series	Capacity	Faces	Letter Color	Diagnostics	Housing	# of Heads	Lamp/Wattage	Options
WW =White/White		12N =6V-12W	1=Single Face	R=Red Letters	D =Advanced	4X=Nema 4X	Blank=0 Heads*	MI=MR16,	*CW4=Cold Weather
WB=White/Black		24N =12V-24W	2=Double Face	G =Green Letters	Diagnostics		2=Two Heads	6V-6W	FA=Flasher
WA=White/Aluminum					Non-audible			MK= MR16,	(fire alarm activated)
BB=Black/Black					(standard)			12V-12W	** F/B =Flasher/Buzzer
BW=Black/White					DA = Advanced			L=LED,	(A.C. power failure)
BA=Black/Aluminum					Diagnostics			12V-5W	FL =Flasher (A.C. power failure)
GA=Gray/Aluminum					Audible				***-208V=208Vac, 60Hz input
GW =Gray/White									***-240V=240Vac, 60Hz input
GB=Gray/Black									***-220V50HZ=220Vac, 50Hz input
							* Remote lamp(s)		*Available in 12N1 version only.
NOTE T1 1// 100	0100 5						must be connected		**Not available with "AD" option.
NOTE: Test magnet# 199.	0133-E								***Not UL Approverd.