

SE Series Die Cast Exit Sign

Catalog Number	
Comments	Туре





ACCESSORIES

Kit converts AC red letter models to emergency operation FCM-R FCM-G Kit converts AC green letter models to emergency operation

PMCW 12 1/2" Pendant mounting kit (white) **PMCB** 12 1/2" Pendant mounting kit (black)

WGLX Wire guard (Wall mount) WGLXC Wire guard (Ceiling mount) **WGLXE** Wire guard (End mount) VRS3 Vandal resistant shield

FEATURES

Application

The SE Series offers bright and even LED illumination in an attractive die-cast aluminum housing. Features include UL listing for 2 hour runtime, AC or Emergency operation with optional Spectron® self-test/self-diagnostic circuitry. Special Wording (SW) option also allows for customization of the stencil field to convey important information. Housing designed for quick and easy installation with low energy consumption. Damp location listed. Includes a Vandal/Tamper Resistant (VTR) option. The VTR option includes a polycarbonate faceshield and tamper resistant screws.

Construction

Housing, exit face and matching canopy constructed of high-strength die-cast aluminum. Sign finish is textured white, white with brushed aluminum face, black, or black with brushed aluminum face. Diffuser finish is color-matched silk-screened coating which provides optimized LED light output. Exit face design in single or double face with red or green letters and break-out chevrons. Break-out chevrons are also included with the special worded option. Exit stencil with 6" letters and 3/4" stroke.

Installation

Universal mounting (wall, ceiling, end) to standard 31/2" or 4" octagon or square electrical box by use of easily removed, template configured knockouts. Cast aluminum canopy and universal mounting plate included. All mounting hardware is fully concealed.

Illumination

Exit face illumination is provided by energy savings, long life red or green LEDs. Exceeds UL 924 requirements for brightness and uniformity. 10 year LED life.

Compliances

UL 924 Listed (Meets 1998 brightness and uniformity requirements) **UL Damp Location Listed**

NFPA 70

NFPA 101

U.S. Patents No. 6,050,013 and 6,082,031

CEC T20 Compliant

Warranty

Unit and electronics: 5 years full.

ORDERING GUIDE

MODEL

FACES LETTER S Single D Double*

COLOR R Red G Green

W White **B** Black White with brushed face Black with

brushed face

FINISH

OPERATION BLANK AC only

E Emergency

electronics* * For use with emergency models only.

SELF-DIAGNOSTIC

I Spectron[®]

self-testing/

self-diagnostic

Blank None

OPTIONS SW Special Wording7 2C 2 Circuit Operation 23

FAP Fire alarm panel interface 1336

FM Flasher module:

AF Audble flasher module 10

DC Remote DC operation 248 24K 220-240VAC, 60Hz, operation

VTR Vandal/tamper resistant option -

LRBB Sign assembly less rough-in back box - SERS only





- (1) For use with Spectron® self-diagnostic models only.
- (2) For use with AC models only.
- (3) Operates with 24-volt AC or DC fire alarm panels.
- (4) For emergency illumination of sign from remote 6-24 VDC power sources. (5) -DC option may not be specified with -2C or -FAP options.
- (6) -AF, -FM and -FAP options may not be specified together
- (7) Enter Special Wording choice from page 959: example SW10. Not available with SEMR or SERS models
- (8) Provides polycarbonate face shield and tamper-proof screws. Meets UL listing requirements for floor proximity use.





SPECIFICATIONS

Electronics

Available with AC, emergency and Spectron* self-test/ self-diagnostic electronics option. Emergency and self-diagnostic models equipped with isolation transformer and fully automatic constant current solid state charger with sealed maintenance-free nickel-cadmium battery. All emergency models with 2-hour minimum run-time. All components mounted inside housing. Includes test switch and AC-on indicator. Transient/ surge protection, low voltage disconnect and AC lock-out features included. Battery re-charge within UL time standards. Includes pre-stripped AC input pigtail leads.

Power Consumption

Model	120VAC	277VAC
Red AC Only	2.6 Watts	2.6 Watts
Green AC Only	2.1 Watts	2.1 Watts
Red Emergency	3.8 Watts	3.8 Watts
Green Emergency	3.5 Watts	3.5 Watts

^{*} Wattage figures include LED lamps, transformer and electronics power requirements. LED lamp assemblies (red or green) consume less than 1 watt.

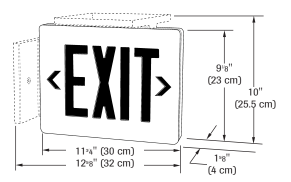
Power Factor, Average: .8 (lagging)

Battery Type: Maintenance-free sealed nickel cadmium battery

AC Input: 120/277VAC, 60 Hz. (all models)

Operating Temperature Range: 0°C to 40°C (32°F to 104°F)

DIMENSIONS









STANDARD SIGNS

Dual-Lite's cast-aluminum SE Series exit signs feature an option for custom or standard special-wording. The images below represent a sample of standard special-worded signs available. A comprehensive list of all standard special-wording signs is shown on the next page. Because the artwork and silk-screening for these signs were previously developed, pricing for these standard special-worded signs do not incur a setup charge. If your special-worded requirements do not show up on this list, please contact the factory to request your custom special-worded sign. Custom special-worded signs will incur a one time setup charge for each development.



NOTE: Special worded signs do not meet letter size requirements of UL 924.







STANDARD SPECIAL WORDING SIGNS

CATEGORY	SPECI WORE		DESCRIPTION
	NUME	BER	
	sw	1	TO EXIT
	sw	2	NOT AN EXIT
	sw	22	EXIT W/ WHEELCHAIR SYMBOL
	SW	37	NO EXIT
EXIT	sw	42	EMERGENCY EXIT ONLY
	sw	63	WHEELCHAIR SYMBOL/ EXIT
	sw	67	EMERGENCY EXIT
	sw	70	FIRE EXIT ONLY
	SW	73	TO FIRE ESCAPE
	SW	5	DARKROOM IN USE
	SW	9	ON AIR
	SW	27	QUIET
	SW	29	PERFORMANCE IN PROGRESS
	SW	44	IMAGE ACQUISTION
	SW	52	STUDIO IN USE
	SW	55	BATTERY CHARGING IN PROCESS
	SW	61	UNCLEARED VISITORS
	SW	68	STAND BY ON AIR
	SW	80	TV STUDIO IN USE
	SW	85	JURY IN SESSION
	sw	88	DARKROOM IN USE/DO NOT ENTER
	SW	96	L CLEARED / IN AREA
	SW	100	CLASSIFIED/BREIFING
	SW	102	UNCLEAR/VISITOR IN AREA
	SW	103	ON THE AIR w/ SYMBOL
	SW	109	JUVENILE IN CELL
	SW	111	MEETING IN PROGRESS
	SW	115	RECORDING
AREAS/ALERTS	sw	121	QUIET PLEASE/SLEEP STUDY IN PROGRESS
	SW	128	INTERVIEW IN PROGRESS
	SW	129	SIMULATOR/IN USE
	SW	131	RANGE/IN USE
	SW	133	COURT/IN/SESSION
	SW	134	STAND/BY
	SW	135	VISITOR
	SW	156	ON AIR/STUDIO ONE
	SW	157	ON AIR/STUDIO TWO
	SW	158	ON AIR/STUDIO THREE
	SW	159	RECORDING ROOM IN USE
	sw	162	THE MAGNET IS ON
	SW	163	WAITING AREA
	SW	164	Brief in Progress
	SW	171	WARNING HAZARD
	SW	172	LIVE FIRING IN PROGRESS
	SW	173	QUIET/COURT IN SESSION
	SW	174	OPEN
	SW	176	PATIENT WAITING
	SW	179	OCCUPIED
	SW	181	WHEELCHAIR ACCESS ICON
DANGER/	SW	6	CAUTION
ALERTS	SW	47	DANGER
	SW	137	OSPA/ASSISTANCE/NEEDED

			I
	SPECIAL WORDING		
CATEGORY			DESCRIPTION
	NUME	BER	
	SW	10	AREA OF REFUGE
	sw	11	AREA OF REFUGE WITH WHEELCHAIR SYMBOL
	sw	12	AREA OF RESCUE ASSISTANCE
	sw	13	AREA OF RESCUE ASSISTANCE WITH WHEELCHAIR SYMBOL
	SW	14	ELEVATOR
	SW	24	CAUTION STAIRS
	SW	25	NOT AN AREA OF REFUGE
EVACUATION	SW	40	AREA OF RESCUE
	SW	48	STAIRS
	sw	79	TO AREA OF RESCUE ASSISTANCE
	sw	97	EMERGENCY ASSISTANCE
	sw	117	TO AREA OF REFUGE
	sw	122	AREA OF REFUGE ASSISTANCE
	SW	123	UP
	SW	124	DOWN
	SW	132	RED CROSS (SYMBOL ONLY)
	SW	32	EXIT/SALIDA
	SW	41	ARABIC/EXIT
INTERNATIONAL	SW	64	ARABIC/EXIT
EXIT	SW	65	MAKHRAJ ARABIC/EXIT
	SW	66	ARABIC/EXIT
	SW	69	SALIDA
	SW	15	RESTROOMS
	SW	16	MEN
	SW	17	MEN WITH SYMBOL
	SW	18	WOMEN
RESTROOMS/	SW	19	WOMEN WITH SYMBOL
FACILITIES	SW	54	PHONE
	SW	91	DECORATIVE CROSS SYMBOL
	SW	92	NON SMOKING
	SW	98	NO SMOKING
	SW	118	WHEELCHAIR (SYMBOL ONLY)
	SW	50	GENERATOR ON
ON/OFF	SW	75	FAN OFF
	SW	82	EMERGENCY POWER ON
	SW	84	CITY WATER BACKUP ON
	SW	106	READY ON
	SW	108	READY
PEDESTRIANS/ CROSSING	sw	78	CAUTION WATCH FOR PEDESTRIANS

NUMBER				
SW 20	CATEGORY	WORDING		DESCRIPTION
SW		SW	4	X-RAY IN USE
SW		sw	20	WARNING LASER ON
SW		SW	21	BEAM ON
SW		SW	23	CAT SCAN IN USE
SW 31		SW	26	MRI ROOM IN USE
SW		SW	28	MRI IN USE
SW		sw	31	LASER IN USE
SW		SW	33	LASER ON DO NOT ENTER
SW 36				
SW 38				
SW				
SW 51		SW	46	LASER LAB IN USE
SW 53 BEAM ON DO NOT ENTER		SW	49	X-RAY ON
SW 56		SW	51	CAUTION X-RAY
SW 57 CT IN USE		SW	53	BEAM ON DO NOT ENTER
SW 58 OPEN LASER		SW	56	FIRE
SW 62		SW	57	CT IN USE
SW 71		SW	58	OPEN LASER
SW 72		sw	62	RADIATION IN USE
SW 83 MAGNET AT FIELD		sw	71	X-RAY
SW 87 BEAM IN USE		sw	72	X-RAY OFF
SW		SW	83	MAGNET AT FIELD
SW 89 CRYOSTAT MAGNET IN USE SW 93 LASER ENABLED SW 105 CT SCAN/IN USE SW 107 DANGER SW 112 X-RAY IN USE/DO NOT ENTER SW 113 MAGNET/RAMPED SW 116 SCANNER IN USE SW 120 UU/RADIATION SW 125 NO ENTRY FUEL CELL WORK IN PROGRESS SW 127 RADIATION/SOURCE/EXPOSED SW 136 RADIATION/SOURCE/EXPOSED SW 138 RAYOS-X/ EN USO SW 139 RADIATION/SOURCE/EXPOSED SW 140 CT ON/DO NOT ENTER SW 141 LINAC/ IN USE SW 143 TEST CELL/ IN USE SW 143 TEST CELL/ IN USE SW 145 MRI MAGNET/ IN USE SW 146 POLYGRAPH/ IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 152 </th <th>LABODATODY</th> <th>SW</th> <th>87</th> <th>BEAM IN USE</th>	LABODATODY	SW	87	BEAM IN USE
SW 105 CT SCAN/IN USE SW 107 DANGER SW 112 X-RAY IN USE/DO NOT ENTER SW 113 MAGNET/RAMPED SW 116 SCANNER IN USE SW 120 UU/RADIATION SW 125 NO ENTRY FUEL CELL WORK IN PROGRESS SW 127 RADIATION SW 136 RADIATION/SOURCE/EXPOSED SW 138 RAYOS-X/ EN USO SW 139 RADIATION/WARNING SW 140 CT ON/DO NOT ENTER SW 141 LINAC/ IN USE SW 143 TEST CELL/ IN USE SW 145 MRI MAGNET/ IN USE SW 146 POLYGRAPH/ IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 148 ETEM IN USE SW 155 LAB IN USE SW 160 BEAM READY SW 160 BEAM READY	LABORATORT	SW	89	CRYOSTAT MAGNET IN USE
SW 107 DANGER SW 112 X-RAY IN USE/DO NOT ENTER SW 113 MAGNET/RAMPED SW 116 SCANNER IN USE SW 120 UU/RADIATION SW 125 NO ENTRY FUEL CELL WORK IN PROGRESS SW 127 RADIATION/SOURCE/EXPOSED SW 136 RADIATION/SOURCE/EXPOSED SW 138 RAYOS-X/ EN USO SW 139 RADIATION/WARNING SW 140 CT ON/DO NOT ENTER SW 141 LINAC/ IN USE SW 143 TEST CELL/ IN USE SW 145 MRI MAGNET/ IN USE SW 146 POLYGRAPH/ IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 148 ETEM IN USE SW 155 LAB IN USE SW 160 BEAM READY SW 160 BEAM READY SW 183 CATH TUBE IN U		SW	93	LASER ENABLED
SW 112 X-RAY IN USE/DO NOT ENTER SW 113 MAGNET/RAMPED SW 116 SCANNER IN USE SW 120 UV/RADIATION SW 125 NO ENTRY FUEL CELL WORK IN PROCRESS SW 127 RADIATION SW 136 RADIATION/SOURCE/EXPOSED SW 138 RAYOS-X/ EN USO SW 139 RADIATION/WARNING SW 140 CT ON/DO NOT ENTER SW 141 LINAC/ IN USE SW 143 TEST CELL/ IN USE SW 145 MRI MAGNET/ IN USE SW 146 POLYGRAPH/ IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 152 BLAST TUBE SW 155 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		SW	105	CT SCAN/IN USE
SW 113 MAGNET/RAMPED SW 116 SCANNER IN USE SW 120 UV/RADIATION SW 125 NO ENTRY FUEL CELL WORK IN PROCRESS SW 127 RADIATION SW 136 RADIATION/SOURCE/EXPOSED SW 138 RAYOS-X/ EN USO SW 139 RADIATION/WARNING SW 140 CT ON/DO NOT ENTER SW 141 LINAC/ IN USE SW 143 TEST CELL/ IN USE SW 145 MRI MAGNET/ IN USE SW 146 POLYGRAPH/ IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 152 BLAST TUBE SW 152 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		SW	107	DANGER
SW 116 SCANNER IN USE SW 120 UV/RADIATION SW 125 NO ENTRY FUEL CELL WORK IN PROGRESS SW 127 RADIATION SW 136 RADIATION/SOURCE/EXPOSED SW 138 RAYOS-X/ EN USO SW 139 RADIATION/WARNING SW 140 CT ON/DO NOT ENTER SW 141 LINAC/ IN USE SW 143 TEST CELL/ IN USE SW 145 MRI MAGNET/ IN USE SW 146 POLYGRAPH/ IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 152 BLAST TUBE SW 150 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		SW	112	X-RAY IN USE/DO NOT ENTER
SW 120 UV/RADIATION SW 125 NO ENTRY FUEL CELL WORK IN PROGRESS SW 127 RADIATION SW 136 RADIATION/SOURCE/EXPOSED SW 138 RAYOS-X/ EN USO SW 139 RADIATION/WARNING SW 140 CT ON/DO NOT ENTER SW 141 LINAC/ IN USE SW 143 TEST CELL/ IN USE SW 145 MRI MAGNET/ IN USE SW 146 POLYGRAPH/ IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 152 BLAST TUBE SW 155 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		sw	113	MAGNET/RAMPED
SW 125 NO ENTRY FUEL CELL WORK IN PROGRESS SW 127 RADIATION SW 136 RADIATION/SOURCE/EXPOSED SW 138 RAYOS-X/ EN USO SW 139 RADIATION/WARNING SW 140 CT ON/DO NOT ENTER SW 141 LINAC/ IN USE SW 143 TEST CELL/ IN USE SW 145 MRI MAGNET/ IN USE SW 146 POLYGRAPH/ IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 152 BLAST TUBE SW 155 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		SW	116	SCANNER IN USE
SW 125 PROGRESS SW 127 RADIATION SW 136 RADIATION/SOURCE/EXPOSED SW 138 RAYOS-X/ EN USO SW 149 RADIATION/WARNING SW 140 CT ON/DO NOT ENTER SW 141 LINAC/ IN USE SW 143 TEST CELL/ IN USE SW 145 MRI MAGNET/ IN USE SW 146 POLYGRAPH/ IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 152 BLAST TUBE SW 155 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		SW	120	UV/RADIATION
SW 136 RADIATION/SOURCE/EXPOSED SW 138 RAYOS-X/ EN USO SW 139 RADIATION/WARNING SW 140 CT ON/DO NOT ENTER SW 141 LINAC/ IN USE SW 143 TEST CELL/ IN USE SW 145 MRI MAGNET/ IN USE SW 146 POLYGRAPH/ IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 152 BLAST TUBE SW 155 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		sw	125	
SW 138 RAYOS-X/EN USO SW 139 RADIATION/WARNING SW 140 CT ON/DO NOT ENTER SW 141 LINAC/ IN USE SW 143 TEST CELL/ IN USE SW 145 MRI MAGNET/ IN USE SW 146 POLYGRAPH/ IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 152 BLAST TUBE SW 155 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		sw	127	RADIATION
SW 139 RADIATION/WARNING SW 140 CT ON/DO NOT ENTER SW 141 LINAC/ IN USE SW 143 TEST CELL/ IN USE SW 145 MRI MAGNET/ IN USE SW 146 POLYGRAPH/ IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 152 BLAST TUBE SW 155 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		sw	136	RADIATION/SOURCE/EXPOSED
SW 140 CT ON/DO NOT ENTER SW 141 LINAC/ IN USE SW 143 TEST CELL/ IN USE SW 145 MRI MAGNET/ IN USE SW 146 POLYGRAPH/ IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 152 BLAST TUBE SW 155 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		sw	138	RAYOS-X/ EN USO
SW 141 LINAC/ IN USE SW 143 TEST CELL/ IN USE SW 145 MRI MAGNET/ IN USE SW 146 POLYGRAPH/ IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 152 BLAST TUBE SW 155 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		sw	139	RADIATION/WARNING
SW 143 TEST CELL/ IN USE SW 145 MRI MAGNET/ IN USE SW 146 POLYGRAPH/ IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 152 BLAST TUBE SW 155 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		sw	140	CT ON/DO NOT ENTER
SW 145 MRI MAGNET/ IN USE SW 146 POLYGRAPH/ IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 152 BLAST TUBE SW 155 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		sw	141	LINAC/ IN USE
SW 146 POLYGRAPH/IN USE SW 147 TEM IN USE SW 148 ETEM IN USE SW 152 BLAST TUBE SW 155 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		sw	143	TEST CELL/ IN USE
SW 147 TEM IN USE SW 148 ETEM IN USE SW 152 BLAST TUBE SW 155 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		sw	145	MRI MAGNET/ IN USE
SW 148 ETEM IN USE SW 152 BLAST TUBE SW 155 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		sw	146	POLYGRAPH/ IN USE
SW 152 BLAST TUBE SW 155 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		sw	147	TEM IN USE
SW 155 LAB IN USE SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		sw	148	ETEM IN USE
SW 160 BEAM READY SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		sw	152	BLAST TUBE
SW 175 MAGNET ALWAYS ON SW 183 CATH TUBE IN USE		sw	155	LAB IN USE
SW 183 CATH TUBE IN USE		sw	160	BEAM READY
		sw	175	MAGNET ALWAYS ON
SW 184 CTAT		sw	183	CATH TUBE IN USE
388 104 31A1		SW	184	STAT

NOTE: Special worded signs do not meet letter size requirements of UL 924.

