

L-858 Taxiway & Runway Signs 50 Hz

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Manufactured to FAA Specification AC 150/5345-44F

Siemens Airfield Solutions, Inc.

P.O. Box 30829 977 Gahanna Parkway Columbus, OH 43230 Tel: (614) 861-1304 Fax: (614) 864-2069

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Record of Changes

Page			EC No.	Checke d	Approved	Date
	Α	Extensively revised manual.		EP	ED	
4-1, 4-2	В	Added blank panel part numbers and revised P/N for black paint.		EP	ED	
	C	Added metric units and cautionary note to use correct frangible coupling size with sign.		EP	ED	
6-15.1	D	Added Figure 6-15a.		EP	ED	
1-9	Е	Revised Table 1-4.		EP	ED	
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Section 1 Safety

1. Introduction

This section contains general safety instructions for using your Siemens Airfield Solutions equipment. Some safety instructions may not apply to the equipment in this manual. Task- and equipment-specific warnings are included in other sections of this manual where appropriate. Note all warnings and follow all instructions carefully. Failure to do so may result in personal injury, death, or property damage.

To use this equipment safely,

- refer to the FAA Advisory Circular AC 150/5340-26, *Maintenance of Airport Visual Aids Facilities*, for instructions on safety precautions.
- observe all safety regulations. To avoid injuries, always remove power prior to making any wire connections and touching any parts. Refer to FAA Advisory Circular AC 150/5340-26.
- read and become familiar with the general safety instructions provided in this section of the manual before installing, operating, maintaining, or repairing this equipment.
- read and carefully follow the instructions given throughout this manual for performing specific tasks and working with specific equipment.
- store this manual within easy reach of personnel installing, operating, maintaining, or repairing this equipment.
- follow all applicable safety procedures required by your company, industry standards, and government or other regulatory agencies.
- obtain and read Material Safety Data Sheets (MSDS) for all materials used.

Become familiar with the safety symbols presented in this section. These symbols will alert you to safety hazards and conditions that may result in personal injury, death, or property and equipment damage.



WARNING: Failure to observe this warning may result in personal injury, death, or equipment damage.



WARNING: Risk of electrical shock. Failure to observe this warning may result in personal injury, death, or equipment damage.

2. Safety Symbols

2. Safety Symbols (contd.)



WARNING: Disconnect equipment from line voltage. Failure to observe this warning may result in personal injury, death, or equipment damage.



WARNING: Wear safety goggles. Failure to observe may result in serious injury.



CAUTION: Failure to observe may result in equipment damage.

3. Qualified Personnel

4. Intended Use

The term *qualified personnel* is defined here as individuals who thoroughly understand the equipment and its safe operation, maintenance, and repair. Qualified personnel are physically capable of performing the required tasks, familiar with all relevant safety rules and regulations and have been trained to safely install, operate, maintain, and repair the equipment. It is the responsibility of the company operating this equipment to see that its personnel meet these requirements.



WARNING: Use of this equipment in ways other than described in this manual may result in personal injury, death, or property and equipment damage. Use this equipment only as described in this manual.

Siemens Airfield Solutions cannot be responsible for injuries or damages resulting from nonstandard, unintended applications of its equipment. This equipment is designed and intended only for the purpose described in this manual. Uses not described in this manual are considered unintended uses and may result in serious personal injury, death, or property damage. Unintended uses may result from taking the following actions:

- making changes to equipment that have not been recommended or described in this manual or using parts that are not genuine Siemens Airfield Solutions replacement parts
- failing to make sure that auxiliary equipment complies with approval agency requirements, local codes, and all applicable safety standards
- using materials or auxiliary equipment that are inappropriate or incompatible with your Siemens Airfield Solutions equipment
- allowing unqualified personnel to perform any task

5. Installation

Read the installation section of all system component manuals before installing your equipment. A thorough understanding of system components and their requirements will help you install the system safely and efficiently.



WARNING: Failure to follow these safety procedures can result in personal injury or death.

- Allow only qualified personnel to install Siemens Airfield Solutions and auxiliary equipment. Use only approved equipment. Using unapproved equipment in an approved system may void agency approvals.
- Make sure all equipment is rated and approved for the environment in which you are using it.
- Follow all instructions for installing components and accessories.
- Install all electrical connections to local code.
- Use only electrical wire of sufficient gauge and insulation to handle the rated current demand. All wiring must meet local codes.
- Route electrical wiring along a protected path. Make sure they will not be damaged by moving equipment.
- Protect components from damage, wear, and harsh environment conditions.
- Allow ample room for maintenance, panel accessibility, and cover removal.
- Protect equipment with safety devices as specified by applicable safety regulations.
- If safety devices must be removed for installation, install them immediately after the work is completed and check them for proper functioning.

Only qualified personnel, physically capable of operating the equipment and with no impairments in their judgment or reaction times, should operate this equipment.

Read all system component manuals before operating this equipment. A thorough understanding of system components and their operation will help you operate the system safely and efficiently.

6. Operation

6. Operation (contd.)

- Before starting this equipment, check all safety interlocks, firedetection systems, and protective devices such as panels and covers. Make sure all devices are fully functional. Do not operate the system if these devices are not working properly. Do not deactivate or bypass automatic safety interlocks or locked-out electrical disconnects or pneumatic valves.
- Never operate equipment with a known malfunction.
- Do not attempt to operate or service electrical equipment if standing water is present.
- Use this equipment only in the environments for which it is rated. Do not operate this equipment in humid, flammable, or explosive environments unless it has been rated for safe operation in these environments.
- Never touch exposed electrical connections on equipment while the power is ON.

Do not operate a system that contains malfunctioning components. If a component malfunctions, turn the system OFF immediately.

- Disconnect and lock out electrical power.
- Allow only qualified personnel to make repairs. Repair or replace the malfunctioning component according to instructions provided in its manual.

Allow only qualified personnel to perform maintenance, troubleshooting, and repair tasks. Only persons who are properly trained and familiar with Siemens Airfield Solutions equipment are permitted to service this equipment.

- Always use safety devices when working on this equipment.
- Follow the recommended maintenance procedures in your equipment manuals.
- Do not service or adjust any equipment unless another person trained in first aid and CPR is present.
- Connect all disconnected equipment ground cables and wires after servicing equipment. Ground all conductive equipment.
- Use only approved Siemens Airfield Solutions replacement parts. Using unapproved parts or making unapproved modifications to equipment may void agency approvals and create safety hazards.

7. Action in the Event of a System or Component Malfunction

8. Maintenance and Repair

8. Maintenance and Repair

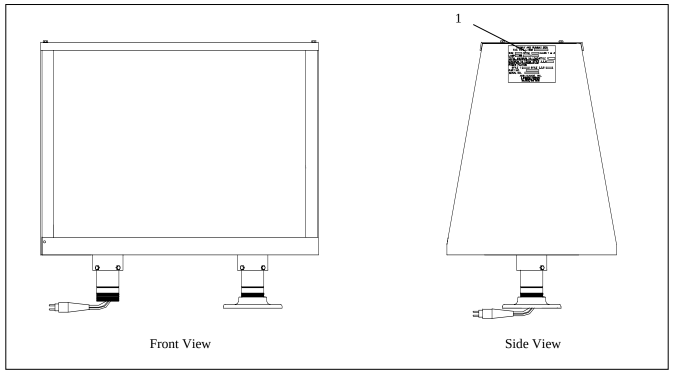
(contd.)

- Check interlock systems periodically to ensure their effectiveness.
- Do not attempt to service electrical equipment if standing water is present. Use caution when servicing electrical equipment in a high-humidity environment.
- Use tools with insulated handles when working with electrical equipment.

Section 2 Description

1. Introduction

See Figure 2-1. This section describes L-858 taxiway and runway signs referred to in Table 2-1.



E	$I = 0.50 = 50 \text{ II}_{-} \text{ Circu} (1 \text{ Modulo}) = 100 \text{ Modulo} (1)$
Figure 2-1.	L-858 50 Hz Sign (1-Module) with Nameplate (1)

Table 2-1.	L-858 50 Hz Si	gns
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Sign Type	Purpose	Legend Color	Background Color
L-858Y	Taxiway, Direction, Destination, & Boundary	Black	Yellow
L-858R	Mandatory Sign	White	Red
L-858B	Runway Distance Remaining	White	Black
L-858L	Runway or Taxiway Location	Yellow	Black

1. Introduction (contd.) used on airports to guide pilots of aircraft to destinations in accordance with FAA AC • 150/5340-18C to identify holding positions, intersecting runways and taxiways to prohibit entry into a particular area to provide runway distance remaining information to pilots during takeoff and landing operations With the exception of the location panel, the basic sign module accommodates two characters and can be single- or double-faced. The location panel is a single- or double-module panel, depending on the legend. Location panel legends are never mixed with other messages, for example, mandatory or informational, on the same module. The signs are available in all FAA classifications of various lengths

depending on the number of modules combined. Each sign is furnished complete with lamp(s), connecting leads, legend panels, brightness control transformer(s), and mounting assemblies designed for installation on concrete pads or metal stakes.

The Siemens Airfield Solutions L-858 50 Hz taxiway and runway signs are

NOTE: Incandescent lamps are standard for L-858 50 Hz taxiway and runway signs. Quartz lamps are optional.

2. L-858 50 Hz Signs: **Required Equipment**

Refer to Table 2-2 for required equipment that is supplied. Refer to Table 2-3 for required equipment that is not supplied.

Description	Quantity
L-858 50 Hz sign	1
Instruction manual	2 per order
Frangible couplings per module	2-3
Floor flanges	2-3 (less
	power leg)
Mounting hardware (base plate(s), floor flange(s))	As required

Table 2.2 Dequired Equipment Supplied

2. L-858 Signs: Required

Equipment (contd.)

Table 2-3. Required Equipment Not Supplied

Description	Quantity
L-867 base, with blank cover and gasket or base plate	1
L-828 constant current regulator	1
L-831 isolation transformer	1
(Refer to Tables 2-4 and 2-5.)	
L-824 cable	As required
Connectors	As required
Anchor bolts (two 1/2–13 bolts per foot)	As required
Anti-seize compound/petroleum jelly	As required

Table 2-4. Required Transformers for 6.6 A Series Circuit Installation

Sign Size	1 Module	2 Modules	3 Modules	4 Modules
1	L-831-3, 65 W	L-831-4, 100 W	L-831-6, 200 W	L-831-6, 200 W
2	L-831-4, 100 W	L-831-6, 200 W	L-831-10, 300 W	L-831-12, 500 W
3	L-831-6, 200 W	L-831-10, 300 W	L-831-12, 500 W	L-831-10, 300 W
				(quantity = 2)
4	L-831-10, 300 W	Not applicable	Not applicable	Not applicable
5	L-831-6, 200 W	Not applicable	Not applicable	Not applicable

Table 2-5. Required Transformers for 20 A Series Circuit Installation

Sign Size	1 Module	2 Modules	3 Modules	4 Modules
1	L-831-5, 100 W	L-831-5, 100 W	L-831-7, 200 W	L-831-7, 200 W
2	L-831-5, 200 W	L-831-7, 200 W	L-831-11, 300 W	L-831-13, 500 W
3	L-831-7, 200 W	L-831-11, 300 W	L-831-13, 500 W	L-831-11, 300 W
				(quantity = 2)
4	L-831-11, 300 W	Not applicable	Not applicable	Not applicable
5	L-831-7, 200 W	Not applicable	Not applicable	Not applicable

3. Specifications	This subsection provides specifications for L-858 50 Hz taxiway and runway signs.
Rated Lamp Life	Rated lamp life at 6.6 A is 1000 hours. Since the 30 W lamp is run at 6.2 A, actual lamp life may be up to 4400 hours. Since the 45 W lamp is run at 6.0 A, actual lamp life may be up to 10,000 hours.
Construction	Structure is fabricated from aluminum sheet and aluminum extrusions. Mounting hardware is stainless steel.
Style	Refer to Table 2-6 for sign style.
	Table 2-6. Sign Style

Style	Power Source	Lamp Wattage (W)
2	4.8–6.6 A (3-Step CCR)	30, 45
3	2.8-6.6 A (5-Step CCR)	30, 45

Conditions for Continuous

Outdoor Use

Class

Refer to Table 2-7 for sign class.

Table 2-7. Sign Class						
Class	Operating Temperature	Operating Temperature				
	Range (Celsius)	Range (Fahrenheit)				
1	-20 to +55 °C	-4 to +131 °F				
2	-55 to +55 °C	-67 to +131 °F				

NOTE: All Siemens Airfield Solutions signs meet Class 2 requirements.

The L-858 50 Hz taxiway and runway sign is designed for continuous outdoor use under the conditions presented below for operating temperature range, wind, and rain.

Operating Temperature Range

-55 to +55 °C (-67 to +131 °F)

Wind

Withstands [225 mph (362.1 kph)] [0.9 psi (6205.28 N/m²)]. Frangible couplings fail before reaching 270 mph (434.5 kph) (1.3 psi) (8963.19 N/m²).

Rain

The L-858 50 Hz sign is designed for exposure to driving rains.

Sign Classification

Refer to Table 2-8 for sign classification.

Sign Type	Sign Size	Sign Face Height in. (mm)	Legend Height in. (mm)	Style Numbers	Class Numbers	Overall Mounting Height in. (mm)
L-858Y/R/L	1	18 (457.2)	12 (304.8)	2, 3	1, 2	24-30 (609.6-762)
L-858Y/R/L	2	24 (609.6)	15 (381)	2, 3	1, 2	30-36 (762-914.4)
L-858Y/R/L	3	30 (762)	18 (457.2)	2, 3	1, 2	36-42 (914.4-1066.8)
L-858B	4	48 (1219.2)	40 (1016)	2, 3	1, 2	54-60 (1371.6-1524)
L-858B	5	30 (762)	25 (635)	2, 3	1, 2	36-42 (914.4-1066.8)

Table 2-8. Sign Classification

NOTE: Signs can be supplied with either 6.6 A incandescent or 6.6 A quartz lamps.

Number of Lamps Per Module (Styles 2 and 3)

Refer to Table 2-9 for the number of lamps per module for Styles 2 and 3.

Sign Size	Incandescent 45 W Lamps Required	Quartz 45 W Lamps Required
1	1 per module	1 per module
2	2 per module	2 per module
3	3 per module	3 per module
4	6 only	6 only
5	3 only	3 only

Modular C	ombination	Lengths
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Refer to Table 2-10 for modular combination lengths.

NOTE: Table 2-10 refers to Siemens Airfield Solutions modular combination lengths. Siemens Airfield Solutions signs are equal to or less than FAA maximum allowable lengths.

Table 2-10.	Modular	Combination	Lengths

Sign Size	1 Module	2 Modules	3 Modules	4 Modules
	in. (mm)	in. (mm)	in. (mm)	in. (mm)
1	29.5	59	88.5	118
	(749.3)	(1498.6)	(2247.9)	(2997.2)
2	36.06	72.12	108.18	144.25
	(915.9)	(1831.9)	(2747.8)	(3664)
3	42.5	85	127.5	170
	(1079.5)	(2159)	(3238.5)	(4318)
4	48 (1219.2)	Not applicable	Not applicable	Not applicable
5	42.5 (1079.5)	Not applicable	Not applicable	Not applicable

Frangibility

All signs sustain a static load of 0.9 psi (6205.28 N/m²) uniformly [225 mph (362.1 kph) wind] over the entire surface of the sign and break over before reaching 1.3 psi (8963.19 N/m²) [270 mph (434.5 kph) wind].

Weight

Refer to Table 2-11 for sign weight.

Table 2-11. Sign Weight						
Sign Size	lb per Module (Approximate)	kg per Module (Approximate)				
1	48	21.77				
2	65	29.48				
3	80	36.29				
4	132	59.87				
5	80	36.29				

Dimensions

See Figure 2-2. This subsection describes the dimensions for the L-858 signs.

NOTE: L-858 50 Hz signs have five sizes. Figure 2-2 shows a Size 1 twomodule L-858 50 Hz sign. Size 1 signs have one lamp per module. Size 2 signs have two lamps per module. Refer to Tables 2-12 and 2-13 for the Size 1 and Size 2 dimensions for all modules.

NOTE: Figure 2-2 is for dimension purposes only. Internal parts may differ according to Size and number of modules.

NOTE: In the dimension tables below, dimension D is the distance between each leg of the same module. Dimension E is the distance from the leg of one module to the leg of a second module. Dimension E is not applicable to one-module signs.

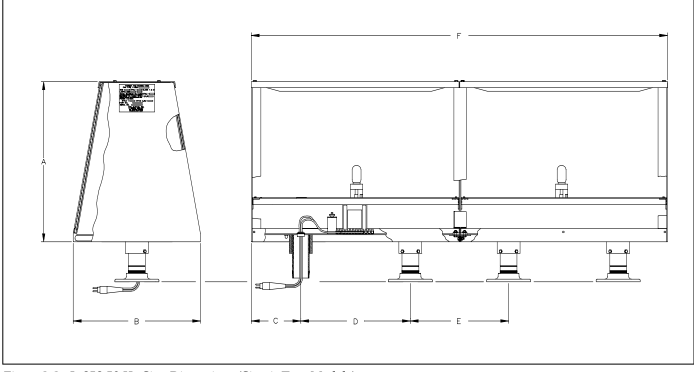


Figure 2-2. L-858 50 Hz Sign Dimensions (Size 1, Two-Module)

Sign Size	Α	В	С	D	E	F
	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)
Size 1,	22.63 (574.8)	18 (457.2)	7 (177.8)	15.51 (393.95)	Not applicable	29.50 (749.3)
1-Module						
Size 1,	22.63 (574.8)	18 (457.2)	7 (177.8)	15.51 (393.95)	13.9 (353)	59 (1498.6)
2 Module						
Size 1,	22.63 (574.8)	18 (457.2)	7 (177.8)	15.51 (393.95)	13.9 (353)	88.5 (2250)
3-Module						
Size 1,	22.63 (574.8)	18 (457.2)	7 (177.8)	15.51 (393.95)	13.9 (353)	118 (3000)
4-Module						

Table 2-12. L-858 50 Hz Size 1 Sign Dimensions

Table 2-13. L-858 50 Hz Size 2 Sign Dimensions

Sign Size	Α	В	С	D	Ε	F
	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)
Size 2,	28.13 (714.5)	20 (508)	8.62 (218.95)	18.812 (477.82)	Not applicable	36.06 (915.92)
1-Module						
Size 2,	28.13 (714.5)	20 (508)	8.62 (218.95)	18.812 (477.82)	17.16 (435.86)	72.12 (1830)
2 Module						
Size 2,	28.13 (714.5)	20 (508)	8.62 (218.95)	18.812 (477.82)	17.16 (435.86)	108.18 (2750)
3-Module						
Size 2,	28.13 (714.5)	20 (508)	8.62 (218.95)	18.812 (477.82)	17.16 (435.86)	144.25 (3660)
4-Module						

Figure 2-3 shows the Size 3 two-module L-858 50 Hz sign. Refer to Table 2-14 for Size 3 dimensions for all modules.

NOTE: Figure 2-3 is for dimension purposes only. Internal parts may differ according to Size and number of modules.

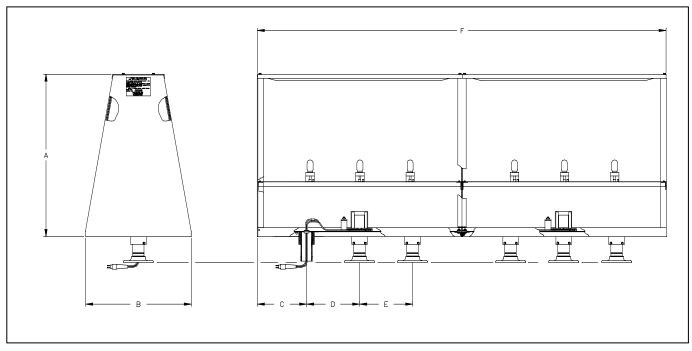


Figure 2-3. L-858 50 Hz Sign Dimensions (Size 3, Two-Module)

Table 2-14.	L-858 50) Hz Siz	ze 3 Sign	Dimensions

Sign Size	Α	В	С	D	Е	F
	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)
Size 3, 1-Module	33.88 (860.55)	22 (558.8)	10.23 (259.84)	11 (279.4)	Not applicable	42.50 (1080)
Size 3, 2 Module	33.88 (860.55)	22 (558.8)	10.23 (259.84)	11 (279.4)	20.39 (517.91)	85.12 (2160)
Size 3, 3-Module	33.88 (860.55)	22 (558.8)	10.23 (259.84)	11 (279.4)	20.39 (517.91)	127.68 (3240)
Size 3, 4-Module	33.88 (860.55)	22 (558.8)	10.23 (259.84)	11 (279.4)	20.39 (517.91)	170.25 (4320)

Figure 2-4 shows the Size 4 L-858 50 Hz sign. Refer to Table 2-15 for Size 4 dimensions.

NOTE: Figure 2-4 is for dimension purposes only. Internal parts may differ according to Size and number of modules.

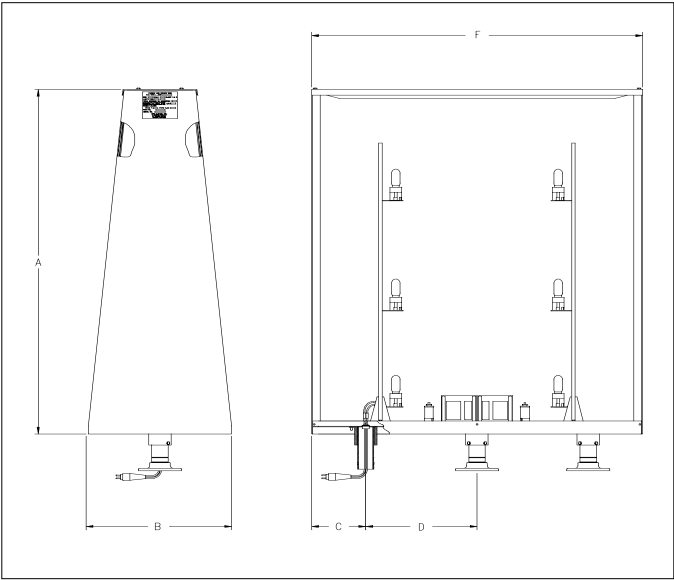


Figure 2-4. L-858 50 Hz Sign Dimensions (Size 4)

|--|

Sign Size	A	B	C	D	E	F
	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)
Size 4, 1-Module	50 (127)	20 (508)	7.87 (199.9)	16.125 (409.58)	Not applicable	48 (1220)

Figure 2-5 shows the Size 5 L-858 50 Hz sign. Refer to Table 2-16 for Size 5 dimensions for all modules.

NOTE: Figure 2-5 is for dimension purposes only. Internal parts may differ according to Size and number of modules.

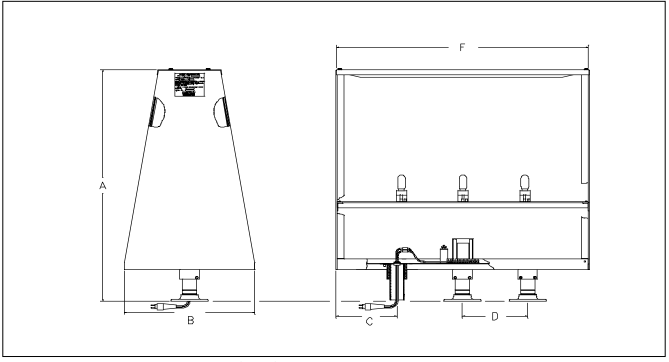


Figure 2-5. L-858 50 Hz Sign Dimensions (Size 5)

Sign Size	A	B	C	D	E	F
	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)
Size 5, 1-Module	33.88 (860.55)	22 (558.8)	10.23 (259.84)	11 (279.4)	Not applicable	42.5 (1080)

Table 2-16. L-858 50 Hz Size 5 Sign Dimensions

Sign Power Factor and Total VA Load

Refer to Table 2-17. See Figure 2-1 for the nameplate containing electrical load specifications.

NOTE: The number for the total VA load imposed on CCR represents the actual load imposed on the regulator. This number is derived using a maximum current of 5.9 A and takes into account the power factor. Use this number when calculating regulator wattage to be used. You cannot determine this number by totaling nominal lamp wattage.

Sign Power Factor and Total

VA Load (contd.)

	VA Load and Power Factor	Number of Modules Wired Together				Note
		1 Module	2 Module	3 Module	4 Module	
Size 1	Total Volt-Amp Load Power Factor	47	60	200	120	
	_	0.64	0.83	0.47	0.83	
Size 2	Total Volt-Amp Load Power Factor	60	120	400	460	
	_	0.83	0.83	0.47	0.60	
Size 3	Total Volt-Amp Load Power Factor	200	400	600	400/400	Α
	_	0.47	0.47	0.47	0.47	
Size 4	Total Volt-Amp Load Power Factor	400	Not	Not	Not	В
	_	0.47	applicable	applicable	applicable	
Size 5	Total Volt-Amp Load Power Factor	200	Not	Not	Not	Α
	_	0.47	applicable	applicable	applicable	
NOTE A: Sizes 3 and 5 use 400 volt-amp load per leg.						
NOTE B	: Size 4 uses 2 transformers and 3 lamps	per transformer.				

Table 2-17. VA Load and Power Factor

Section 3 Installation



WARNING: Allow only qualified personnel to perform the following tasks. Observe and follow the safety instructions in this document and all other related documentation.

1. Introduction	This section provides instructions for installing L-858 50 Hz taxiway and runway signs. Refer to the airport project plans and specifications for the specific installation instructions and FAA AC 150/5340-18C.
2. Unpacking	The equipment is shipped ready for installation. Handle equipment very carefully to prevent component damage. Unpack the carton upon receipt and check the contents and their condition. Note any exterior damage to the carton that might lead to detection of equipment damage.
	If you note any damage to any equipment, file a claim with the carrier immediately. The carrier may need to inspect the equipment.
3. Cordset Installation	This subsection provides information for installing cordsets. It includes sign installation kit reference numbers for three power leg cordset installation locations and mounting configurations.
Cordset Installation Reference Numbers	See Figure 3-1 for the sign installation kit reference numbers for all power leg cordset locations. See Figures 3-2 through 3-7 for sign installation kit reference numbers for special cordset locations.

Cordset Installation Reference Numbers (contd.)

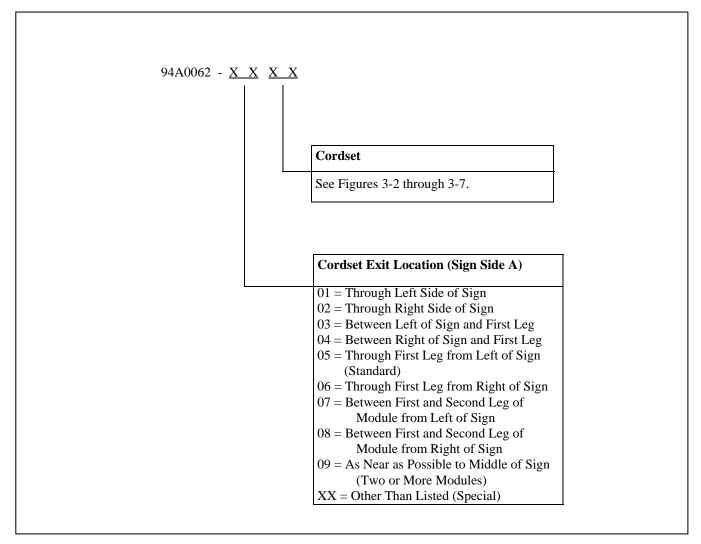


Figure 3-1. L-858 Installation Reference Numbers

Cordset Exit Location #1

Figures 3-2 shows the cordset part numbers for cordset location #1. Figure 3-3 shows the exit location for the cordset. The outdoor cordset exits the sign for 94A0062-03XX only. Other exit locations are possible and may be selected by entering the two-digit location number in the sign kit installation reference number. Refer to Table 3-1 for installation part numbers.

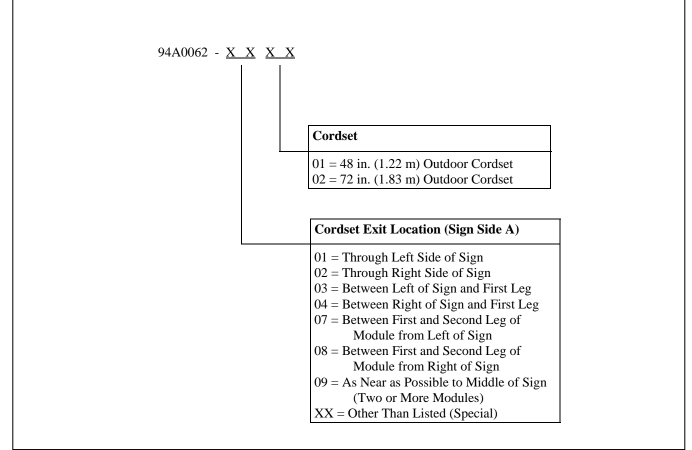
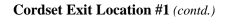


Figure 3-2. Cordset Location #1 Part Numbers



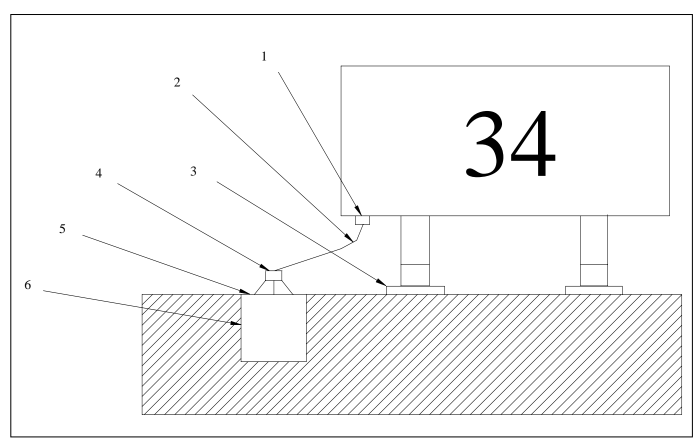


Figure 3-3. Cordset Location #1 (Nontypical)

- 1. Strain Relief
- 2. Outdoor Cordset
- 3. Floor Flange
- 4. Connector Plug
- 5. L-867 Base Plate
- 6. L-867 Base

Item	Description	Supplier	Part Number	Note	
1	Strain relief	Siemens Airfield Solutions	70A0091		
2	15-in. (381-mm) outdoor cordset	Siemens Airfield Solutions	Not applicable	Α	
3	Floor flange	Siemens Airfield Solutions	62B0107-2	В	
4	Connector plug	Siemens Airfield Solutions	63B0550		
5	2-in. (50.8-mm) L-867 base plate	Siemens Airfield Solutions	1932	В	
6	12 x 24 in. (304.8 x 609.6 mm) L-867 base	Siemens Airfield Solutions	2124	В	
NOTE A: Fifteen inches (381 mm) of cordset length is used for interior connections in sign. Refer to <i>Cordsets and Extension Cords</i> in this section for cordsets available if different cordset length is required.					
NOTE B: Re	equires a separate line item on purchase order.				

Table 3-1. Cordset Location #1 Parts

Cordset Exit Location #2

Figure 3-4 shows the cordset part numbers for cordset location #2. Figure 3-5 shows the exit location for the cordset. The outdoor cordset exits the sign for 94A0062-03XX only. Other exit locations are possible and may be selected by entering the two-digit location number in the sign kit installation reference number. Refer to Table 3-2 for installation part numbers. Refer to Table 3-3 for flexible conduit connectors.

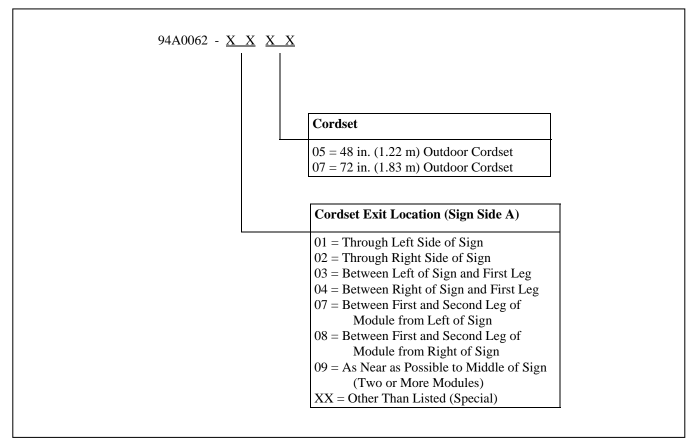
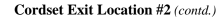


Figure 3-4. Cordset Location #2 Part Numbers



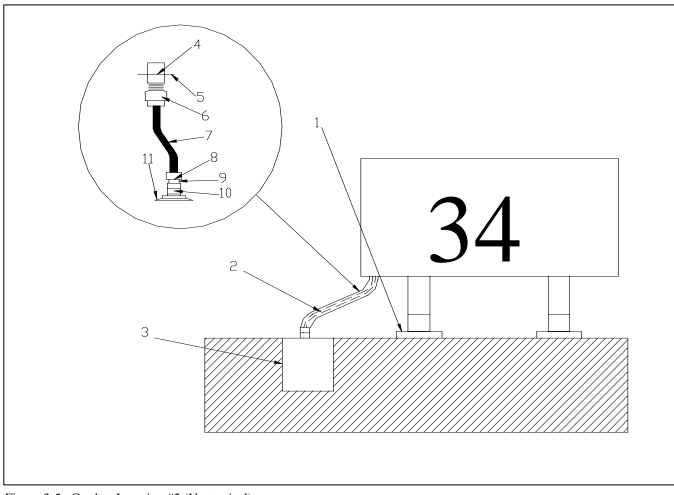


Figure 3-5. Cordset Location #2 (Nontypical)

- 1. Floor Flange
- 2. L-823 Cordset
- 3. L-867 Base
- 6. Flexible Conduit Male Connector

5. Sign

7. Flexible Conduit

- 9. Hex Reducer Bushing
- 10. Frangible Coupling
- 11. Base Plate
- 4. Nipple Hole (Standard) 8. Flexible Conduit Male Connector

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Item	Description	Supplier	Part Number	Note		
1	Floor flange	Siemens Airfield Solutions	62B0107-2	С		
2	15-in. (381-mm) Outdoor Cordset	Siemens Airfield Solutions	Not applicable	В		
3	12 x 24 in. (304.8 x 609.6 mm) L-867 base	Siemens Airfield Solutions	2124	С		
7	Flexible conduit	Contractor	Not applicable	Α		
10	Frangible coupling	Siemens Airfield Solutions	62B0499			
11	2 in. (50.8 mm) L-867 base plate	Siemens Airfield Solutions	1932	С		
NOTE A: Refer to Table 3-3 for flexible conduit connectors.						
NOTE B: Refer to Cordsets and Extension Cords in this section for cordsets available if different cordset length						
is re	equired.		C			

 Table 3-2.
 Cordset Location #2 Parts

NOTE C: Requires a separate line item on purchase order.

...

Item	Description	Supplier
4	3/4-inch (44.45 mm) diameter hole	Siemens Airfield Solutions
6	1/4 inch (31.75 mm) flexible conduit male connector	Others
7	1/4 inch (31.75 mm) flexible conduit	Others
8	1/4 inch (31.75 mm) flexible conduit male connector	Others
9	1-1/2 x 1-1/4-in. (38.1 x 31.75-mm) hex reducer bushing	Contractor

Cordset Exit Location #3

Figure 3-6 shows the cordset part numbers for cordset location #3. Figure 3-7 shows the exit location for the cordset. The L-823 cordset exits the sign for 94A0062-05XX only. Other exit locations are possible and may be selected by entering the two-digit location number in the sign kit installation reference number. Refer to Table 3-4 for installation part numbers.

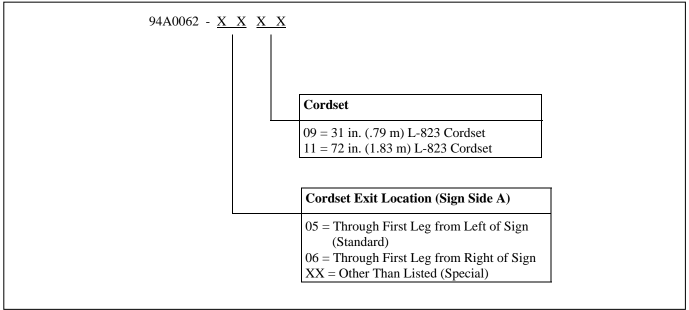
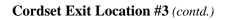


Figure 3-6. Cordset Location #3 Part Numbers



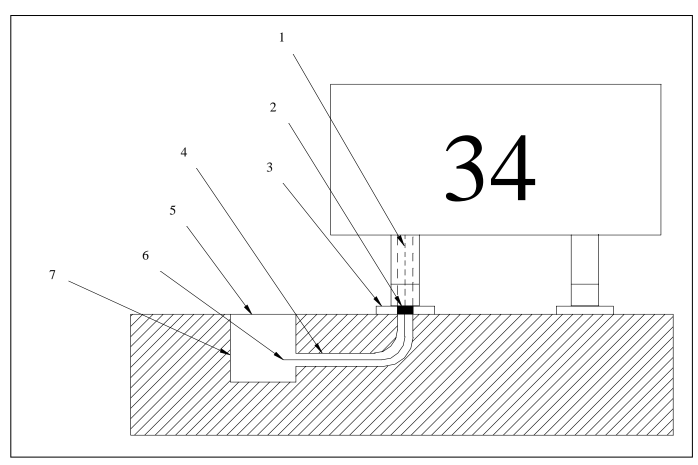


Figure 3-7. Cordset Location #3 (Standard)

4. Rigid Conduit 1. L-823 Cordset

- 7. L-867 Base
- 2. Cable Clamp 5. L-867 Blank Cover Plate with Gasket 3.
 - 6. Extension Cord Floor Flange

Table 3-4.	Cordset Location #3 Parts

Item	Description	Supplier	Part Number	Note
1	L-823 outdoor cordset	Siemens Airfield Solutions	Not applicable	Α
2	Cable clamp	Siemens Airfield Solutions	63A0563	В
3	Floor flange	Siemens Airfield Solutions	62B0107-2	В
4	2-in. (50.8 mm) rigid conduit	Siemens Airfield Solutions	Not applicable	
5	3/8 inch (9.53 mm) thick base plate	Siemens Airfield Solutions	1000-6	
6	8-foot (2.44 m) extension cord	Siemens Airfield Solutions	73A0109-8	C
7	12 x 24 in. (304.8 x 609.6 mm) L-867 base	Siemens Airfield Solutions	2124	В
NS	Gasket	Siemens Airfield Solutions	2052	B, D
NOTE A: Fifteen inches (381 mm) of cordset length is used for interior connections in sign.				
NOTE B: Requ	NOTE B: Requires a separate line item on purchase order.			
NOTE C: Refer to Cordsets and Extension Cords in this section for extension cords available if different				
extension cord length is required.				
NOTE D: Gasket is sold separately.				

Cordset and Extension Cords

See Figure 3-8. Refer to Table 3-5 for cordset and extension cord types. Refer to Table 3-6 for cordset and cord parts.

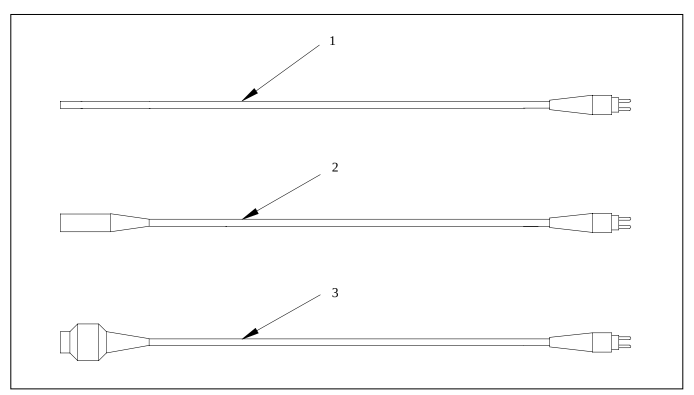


Figure 3-8. L-823 Cordset and Extension Cords

Table 3-5.	Cordset and Extension Cord Length
14010 5 5.	Cordset and Entension Cord Denga

Туре	Part Number	Receptacle Style	Plug Style	Standard Length	Wire
1	73A0107-X	Not applicable	Type II, Class A, Style 1	4 ft (1.22 mm)	16/2
				6 ft (1.83 mm)	
2	73A0108-X	II, Class A, Style 7	Type II, Class A, Style 1	8 ft (2.44 mm)	16/2
3	73A0109-X	II, Class A, Style 7	Type II, Class A, Style 1	8 ft (2.44 mm)	16/2

Cordset and Extension Cords

(contd.)

Table 3-6	Cordset and Extension Cord Parts
1 abic 5-0.	Coldset and Extension Cold I arts

Table 5-0. Coldset and Extension Cold Faits			
Item	Description	Part Number	Note
1	L-823 cordset, 16/2 wire		A, B
	Cordset, standard size 4 ft (1.22 mm)	73A0107-48	
	Cordset, standard size 6 ft (1.83 mm)	73A0107-72	
2	L-823 cordset extension cord, 16/2 wire, standard size 8 ft (2.44 mm)	73A0108-8	A, C
3	L-823 cordset extension cord, 16/2 wire, standard size 8 ft (2.44 mm)	73A0109-8	A, D
NOTE A:	Other sizes require special order.		
	Fifteen inches (381 mm) of cordset length is required for internal sign c ength is equal to the cordset length minus 15 inches.	connections. Usable exterio	or cordset
	Receptacle may be connected to plug on 73A0107-X, 73A0109-8 cords L-823 cordset.	set, or standard 31-inch (78	7.4 mm)
NOTE D: 1	Receptacle must be connected to plug on, Plug Type II, Class A, Style	1, supplied with the sign.	

4. Installation

General Guidelines



WARNING: Signs must be grounded to a true earth ground. Failure to observe this warning may result in personal injury, death, or equipment damage.

When installing signs, follow the guidelines below.

- Mount the signs on a concrete slab, concrete pedestals, or angle iron stakes.
- Do not allow concrete edges or stakes to protrude above grade.
- Provide power to the signs through breakaway cable connectors installed within the frangible coupling portion of the sign's mounting legs.
- Install auxiliary equipment, such as isolation transformers, in a light base embedded in the ground.

Overall Mounting Height

Install signs so that the overall height above the surrounding ground of the sign assembly, including mounting supports, does not exceed heights given in Table 3-7 and the clearances of aircraft wings as specified in AC 150/5340-18C. The sign must provide 12 inches (304.8 mm) of clearance between the top of the sign and any part of the most critical aircraft using, or expected to use, the airport when the aircraft's wheels are at the pavement edge.

Sign Size	Overall Mounting Height	Overall Mounting Height
	in.	mm
1	24–30	609.6-762
2	30-36	762–914.4
3	36–42	914.4–1066.88
4	54-60	1371.6–1524
5	36–42	914.4-1066.88

Table 3-7. Overall Mounting Height

When orienting signs, follow the guidelines below.

- Orient the sign so that the face is perpendicular to the centerline of the taxiway or runway.
- For special situations where visibility would be improved, cant singlesided signs. Refer to FAA AC 150/5340-18C for the correct orientation.
- For signs identifying an instrument landing system (ILS) critical area, coordinate the location and orientation with the local FAA airway facilities personnel, and schedule installation with periodic ILS flight checks to ensure that signs do not cause interference with the ILS electronic signal.

Refer to Table 3-8 for the distance of signs from the pavement edge. Refer to AC 150/5340-18C for more information on the location of different types of taxiway signs.

Table 3-8. Recommended Sign Distance from Pavement Edge				
Sign Size	Distance from Pavement	Distance from Pavement		
	ft	m		
1	10-20	3.048-6.096		
2	25–35	7.62–10.668		
3	35-60	10.668-18.228		
4	50-75	15.24-22.86		
5	20-35	6.096-10.668		

Table 3-8. Recommended Sign Distance from Pavement Edge

Sign Orientation

Sign Distance from Pavement Edge

Sign Installation on Concrete Pad

This subsection provides procedures for pouring a concrete pad and installing the sign onto the pad.

Concrete Pouring

To pour a concrete pad, perform the following procedure:

- 1. Determine the sign size and module.
- 2. Pour your concrete pad according to the following requirements:
 - a minimum of 30 inches (762 mm) wide, extending 14 inches (355.6 mm) beyond the end of the supports
 - a minimum of 4 inches (101.6 mm) depth, extending below the frost line to prevent frost heave
 - reinforced to meet load requirements and/or crack control
- 3. Install a minimum of one 12-inch (304.8 mm) L-867 power base (1) according to the following guidelines:
 - Install the base close to the sign in or near the concrete pad to provide easy access to the L-831 isolation transformer.
 - When installing the base in the concrete pad, hold the L-867 base firmly in place during construction of the pad so that the upper surface of the base flange is level within ± 2 degrees and not more than 3/8 inch (9.525 mm) above the concrete surface.
 - All other bearing surfaces on the pad for additional flange supports should be kept in the same horizontal plane as the L-867 base flange.

Sign Mounting

NOTE: Signs up to four modules are totally assembled at the factory and are ready for direct installation.

To mount the sign onto the concrete pad, perform the following procedure:

 Before the concrete sets, install two 1/2–13 anchor bolts into the concrete pad. The bolts should be equally spaced on a 4.75-inch-(120.65-mm-) diameter bolt circle, 180 degrees apart for each foot. Bolts should be located perpendicular to the sign face.

NOTE: A customer-supplied setting fixture is recommended to hold the bolts in position while the concrete sets.

NOTE: Anchor bolts must be a minimum of 1.25 inches (31.75 mm) above the top surface of the concrete pad to attach the flange.

NOTE: Hilti quick bolts are recommended for installing the flanges after the concrete sets.

- 2. Install the floor flange and mounting base plate (if used) on the anchor bolts.
- 3. Lubricate the threads of the frangible coupling with petroleum jelly or anti-seize compound.
- 4. Screw the frangible couplings into the floor flanges.

NOTE: If male L-823 connector is routed through a leg, slide frangible coupling over male connector and insert into female connector in base plate, and then screw frangible coupling into base plate.



CAUTION: Sign frangible couplings are uniquely designed for use on the sign size stamped on the coupling and can only be used for that particular size sign. Before installing frangible couplings, make sure the sign size on couplings matches the size sign on which they are to be installed.



CAUTION: When wrench-tightening the frangible coupling, make sure to place the wrench below the frangible groove. Placing the wrench at the top of the coupling may crack or break the coupling.

Sign Mounting (contd.)

5. Mount the sign on the frangible coupling and adjust the hub screws against the frangible coupling so that the sign is level.

NOTE: The larger the sign, the more important for parts such as flanges to concrete and coupling to flanges to be at a 90-degree angle.



CAUTION: Be careful not to crush the couplings by overly tightening the hub screws against the couplings.

6. Connect an AWG 12 (minimum) ground wire to the earth ground lug on the bottom of the sign. Refer to *Wiring* in this section. Refer to the *Wiring Schematics* section for electrical connections.



WARNING: Lock out power before making any electrical connections. Failure to observe this warning may result in personal injury, death, or equipment damage.

- 7. Install optional tether (if used) to sign and anchor bolt. Refer to *Optional Tethers* in this section.
- 8. Plug the cordset into the sign and the transformer.
- 9. Reinstall panels (if removed) and top lid (if removed). Refer to the *Repair* section for more information on installing the lid.

NOTE: Stake mounting is recommended for Size 1 sign only.

To install a stake, perform the following procedure:

1. Install angle-iron stakes in 6-inch- (152.4-mm-) diameter holes at a depth of 30 inches (762 mm).



CAUTION: Do not drive stakes. Driving stakes may damage the stake and cause sign misalignment. Refer to FAA specification AC 150/5340-24.

Stake Mounting

Stake Mounting (contd.)	2.	Pour concrete in the holes (6 x 6 x 12 in., minimum) (152.4 x 152.4 x 304.8 mm) to create a concrete anchor for the stakes.
	3.	Make electrical connections as required and backfill around the stake with compacted earth passing a 1-inch (25.4 mm) sieve.
	4.	Make sure the top of the metal hub that is attached to the stake is even or not more than $1/2$ inch (12.7 mm) above the finished grade and the stake is a maximum of $1/2$ degree of vertical.
	5.	Screw the frangible coupling into the hub. Mount the sign onto the coupling.
Wiring	Ref	er to the Wiring Schematics section for wiring diagrams.
	Wh	en installing cable, follow the guidelines below.
	•	Install all cable for direct earth burial or for placement in duct according to Item 108 or Item 110 of AC 150/5370-10 as appropriate.
	•	Operate the signs as a part of a series 6.6 amp (or 20 amp) lighting system. The signs are connected into the series circuit by means of L-831 isolation transformers. Refer to Tables 2-4 and 2-5.
	•	If installation is to be independent of other lighting circuits, use current edition of AC 150/5340-24, <i>Runway and Taxiway Edge Lighting System</i> , for system reference and material needs.
	Eaı	rth Ground Lug



WARNING: Signs must be properly grounded to true earth ground. Failure to observe this warning may result in personal injury, death, or equipment damage.

Attach the earth ground lug. The earth ground lug is located on the outside frame of the sign to permit easy connection of an AWG 12 (minimum) earth ground wire to the sign. If necessary, you may remove the ground lug from the outside and place it on the inside.

Series Circuit Connection

Connect the male L-823 cable connector(s) from the sign to the secondary lead(s) of the appropriate L-831 isolation transformer(s). Refer to the *Wiring Schematics* section for wiring diagrams. Refer to Tables 2-4 and 2-5 for isolation transformers.

See Figure 3-9. Install one tether (2) per sign or as specified in the airport plans and specifications. Location of the tether is left to the installer.

NOTE: In the tether installation procedure below, the customer supplies the mounting hardware to attach one end of the tether to the concrete pad. The customer also supplies the expansion anchor for the bolt. The supplier provides the mounting hardware to be installed on the sign base.

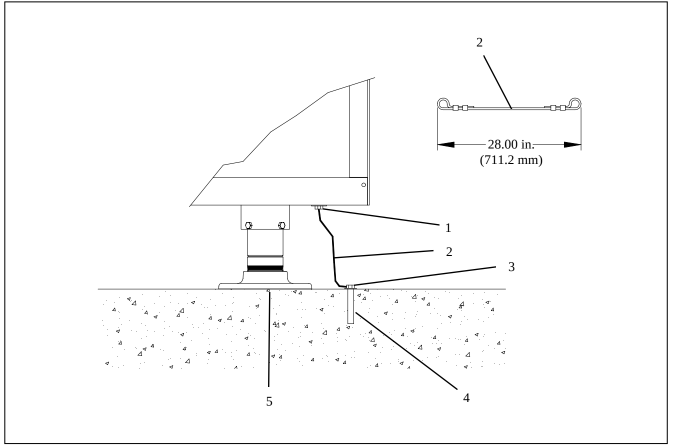


Figure 3-9. Installing Optional Tether

- 1. Mounting Hardware Inserted into Drain Hole on Sign Base
- 2. Tether
- 3. Mounting Hardware Attached to Expansion Anchor
- 4. Expansion Anchor for Bolt
- 5. Concrete Pad

Optional Tethers

Optional Tethers (contd.)	To attach a tether, perform the following procedure:
	 Unscrew the 3/8-inch nut from the 3/8–16 x 2-inch bolt on the tether. Remove the nut, 3/8-inch lockwasher, and 3/8-inch flatwasher from the bolt. Leave the second 3/8-inch flatwasher on the bolt.
	2. Insert the bolt with flatwasher through the bottom side of the drain hole located on the sign base (1).
	3. Install the flatwasher, lockwasher, and nut on the bolt and tighten securely to the sign base.
	4. Install the customer-supplied mounting hardware to attach the tether to the expansion anchor (4) on the concrete pad (5).
	NOTE: To attach a tether to a stake-mounted sign, attach one end of the tether to the bolt in the sign base and the other end to the stake or a rod securely anchored in the ground.
Optional Series Wiring	Refer to Tables 2-4, 2-5, and 2-17 in the <i>Description</i> section. The following discussion applies only to a 4-module sign, Size 2 and Size 3.
	When a multiple-module sign installation requires a 500 W isolation transformer, you may use two lower-wattage L-831s instead if they are series-wired and provided the total wattage of the transformers equals the wattage of the transformer they are replacing. For example, you can replace the 500 W transformer with two series-wired 300 W and 200 W L-831 transformers.
	If sign installation results in two cordsets exiting a sign cordset, eliminate one cordset by series wiring the L-831s and connecting the primary 3- or 5- Step sign transformer leads in series as required for single cordset installations.
	NOTE: Before installing the series wire kit, verify that transformers are in phase.
	See Figure 3-10. When installing the series wire kit (2), connect the jumper wire (4) to the large pin of one style 4 plug kit connector (5) and the small pin of the other connector (6). Refer to <i>Series Wire Kit Parts List</i> in the

Parts section for part numbers.

Optional L-830 Series Wiring

(contd.)

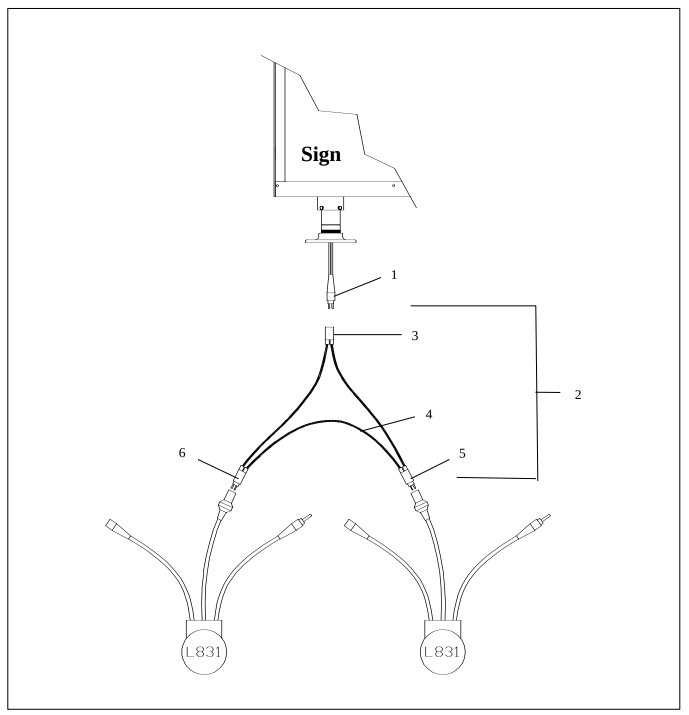


Figure 3-10. Installing Optional Series Wiring Kit

- 1. L-823 Cordset
- 3. Style 11 Receptacle Kit
- 2. Series Wire Kit
- Style 11 Receptacle
 Jumper Wire
- 5. Connector #1 of Style 4 Plug Kit
- 6. Connector #2 of Style 4 Plug Kit

Section 4 Maintenance

1. Introduction

This section provides preventive maintenance for L-858 50 Hz taxiway and runway signs.

2. Maintenance Schedule

To keep the L-858 50 Hz taxiway and runway signs operating efficiently, follow a preventive maintenance schedule. Refer to Table 4-1.

Table 4-1. L-858 50 Hz Taxiway and Runway Sign Maintenance
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Interval	Maintenance Task	Action
Daily	Check for burned-out lamps.	Replace burned-out lamps. Check circuit operation.
Monthly	Check for dirty panels	Clean with mild soap and water.
	Check for vegetation covering panel.	Remove vegetation.
Semi-Annually	Check for loose wire connections.	Tighten wires.
	Check for cracked or deteriorated wire.	Replace wire.
Annually	Check for paint flaking off.	Repaint.
	Check for panels yellowing.	Clean with Formula 409 or similar cleaning agent.
	Check for deteriorated gaskets.	Replace gaskets.

Section 5 Troubleshooting



WARNING: Allow only qualified personnel to perform the following tasks. Observe and follow the safety instructions in this document and all other related documentation.



WARNING: Always remove input power to a sign before making any wiring connections. Failure to observe this warning may result in personal injury, death, or equipment damage.

1. Introduction

2. Initial Checklist

This section contains troubleshooting information for only the most common problems that you may encounter. If you cannot solve the problem with the information given here, contact your local Siemens Airfield Solutions representative for help.

The following is an initial checklist if the sign fails to operate or operates improperly.

- Check for loose wire connections inside the sign.
- Check that the primary leads of the L-831 transformer are plugged into the series lighting circuit and that the secondary lead is plugged into the sign.
- Check to make sure that the correct L-831 transformer is used for the sign. Refer to Tables 2-4 and 2-5 in the *Description* section for the required transformer wattage.

Problem	Possible Cause	Corrective Action
1. All lamps are out.	Loose wires or connections	Tighten or replace wires.
	Three- or five-step transformer adjustment	Measure the secondary current. If necessary, adjust the transformer. Refer to <i>L-831</i> <i>Isolation Transformer Adjustment</i> in this section.
	Current to lamps too high	Measure the secondary current. If necessary, adjust the transformer. Refer to <i>L-831</i> <i>Isolation Transformer Adjustment</i> in this section.
	Lamp(s) burned out	Replace lamp(s). NOTE: If burned-out lamp is near maximum lamp-hour, it is recommended that you replace all lamps.
	CCR circuit shorted	Check circuit. Refer to AC 150/5340-26.
2. Signs are too bright or too dim.	Incorrect transformer adjustment or defective transformer	Measure the secondary current. If necessary, adjust the transformer. Refer to <i>L-831</i> <i>Isolation Transformer Adjustment</i> in this section.
3. Lamp life is short.	Current to lamps too high	Measure the secondary current. If necessary, adjust the transformer. Refer to <i>L-831</i> <i>Isolation Transformer Adjustment</i> in this section.

2. Troubleshooting Procedures

This subsection provides troubleshooting procedures for

- three- or five-step transformer adjustment
- three- or five-step series signs brightness level adjustment

To adjust the isolation transformer, perform the following procedure:

1. See Figures 8-1 through 8-14 in the *Wiring Schematics* section. Disconnect the L-831 secondary from the sign.

NOTE: In Figure 8-1, connections 1 through 10 are made on the terminal block. Terminals #11 and #12 are not used.

L-831 Isolation Transformer Adjustment

L-831 Isolation Transformer Adjustment (contd.)	 De-energize the lighting circuit and then install a jumper across the L-831 secondary.
	3. Re-energize the circuit and measure the current across the secondary. If output current is correct, replace the defective sign transformer.
Brightness Level Adjustment	This subsection provides procedures for sign brightness level adjustments.
	Brightness-Control Transformer
	NOTE: Siemens Airfield Solutions has set the tap on the transformer at the nominal position at the factory. You should normally not have to adjust the transformer.
	The brightness control transformer is installed in the series circuit sign to maintain the current between 4.0 A and 5.9 A when the primary is set at 6.6 A or 20 A or less. If you need to adjust the output current level, refer to <i>L-831 Isolation Transformer Adjustment</i> in this section.
	Brightness Level Adjustment Procedure
	To adjust the brightness level of the series sign, perform the following procedure:
	1. Use a true-rms ammeter to check whether the lamp current is between 4.0 A and 5.9 A.
	2. Raise or lower the transformer lamp current taps to increase (if the light is too dim) or decrease (if the light is too bright) the current to the lamps by performing the following procedure:
	 a. See Figures 8-1 through 8-14 in the <i>Wiring Schematics</i> section. If you need to decrease the lamp current (the lamp current is above 5.9 A), reduce the current to the lamp(s) by moving the lamp tap to the next lower numbered terminal.

b. If you need to increase the lamp current (the lamp is above 4.0 A), move the lamp tap to a higher numbered terminal.

NOTE: Because the regulator output-current wave form is not a true sine wave, the ammeter must be of the true-rms type (electromagnetic or electrodynamic). Standard digital/analog voltmeters are not true rms, unless indicated.

Section 6 Repair



WARNING: Allow only qualified personnel to perform the following tasks. Observe and follow the safety instructions in this document and all other related documentation.

1. Introduction

2. Lamp Replacement



WARNING: Turn off the power to the sign before replacing lamps. Failure to observe this warning may result in personal injury, death, or equipment damage.

To replace lamp(s), perform the following procedure:

This section provides procedures for replacing lamps.

- 1. Turn off the power to the sign.
- 2. See Figure 6-1. Remove the hex screws (1) on the top lid (2) and remove the top lid from the sign. For a Size 4 sign, remove a panel (3) by sliding it upwards to gain access to the lamps.

2. Lamp Replacement (contd.)

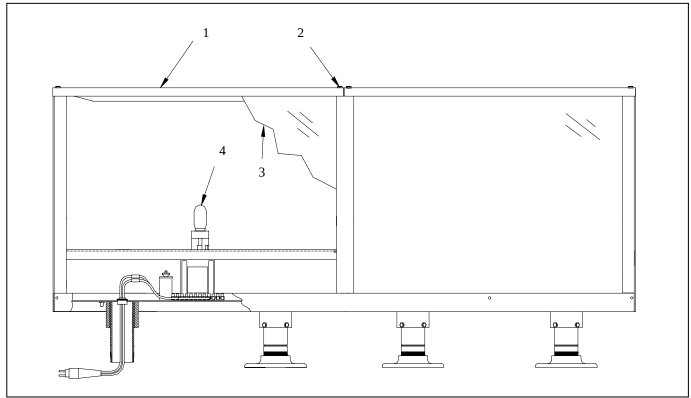


Figure 6-1. Lamp Replacement

- 1. Hex Screws
- 2. Top Lid
- 3. Panel
- 4. Lamp

- 3. Remove the lamp (4) from the socket. For a 6.6 A incandescent lamp, press down on the lamp and turn the lamp 90 degrees counterclockwise.
- 4. Install the replacement lamp by reversing the removal procedure.
- 5. Turn on the power to the sign.
- 6. See Figure 6-2. Reinstall lid(s). Begin top lid (1) installation for multiple modules by tightening the hex screws (2) for the top lid located near or at the center of the sign. Finger tighten the four hex screws located in the lid.

NOTE: Two-module Size 3 signs have three legs per module. Two-module Size 1 and Size 2 signs have two legs per module.

7. Install successive lids by working outwards from the center module. After you have installed all lids and screws, tighten all hex screws with wrench.

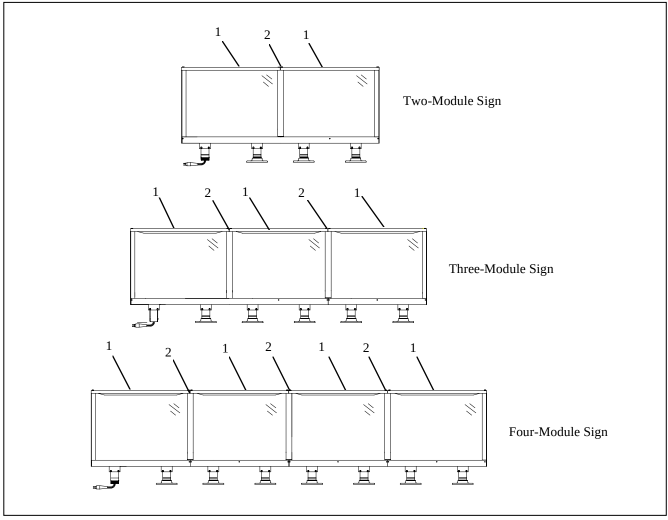


Figure 6-2. Reinstalling Lids for Multiple-Module Signs1. Lid2. Center Module Hex Screws

Section 7 Parts

1. Introduction

2. Using the Illustrated Parts List

To order parts, call Siemens Airfield Solutions Customer Service or your local representative. Use this five-column parts list, and the accompanying illustration, to describe and locate parts correctly.

This subsection describes how to use the illustrated parts list covered later in this section. It does not provide the actual parts list.

The Item column numbers correspond to the numbers that identify parts in illustrations following each parts list. NS (not shown) indicates that a listed part is not illustrated.

The Description column gives the part name, as well as its dimensions and other characteristics when appropriate. Indentions show the relationships between assemblies, subassemblies, and parts.

The Part Number column gives the Siemens Airfield Solutions part number.

Item	Description	Part Number	Quantity	Note
S 1	Assembly	XXXXXXX	1	А
NS	Part	xxxxxxx	1	
H1	Part or Assembly Part/Assembly for option 1 Part/Assembly for option 2	xxxxxxx xxxxxxx	2 2	
T1	Assembly Part Part 	XXXXXXXX XXXXXXXX XXXXXXXX	1 1 2	

The Quantity column contains the quantity required per unit, assembly, or subassembly. The code AR (As Required) is used if the part number is a bulk item ordered in quantities or if the quantity per assembly depends on the product version or model.

The Note column contains letters that refer to notes at the end of each parts list. Notes contain special ordering or product/part version information.

3. L-858 Part Numbering System

Figure 7-1 shows how to determine the part number for a particular L-858 50 Hz module.

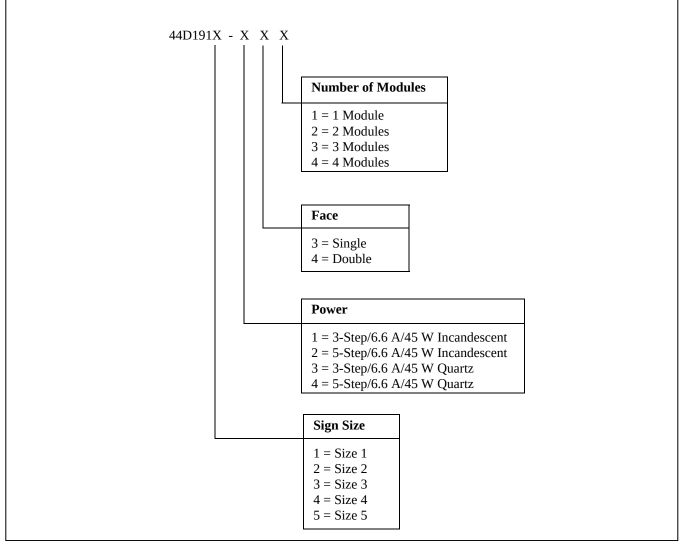


Figure 7-1. L-858 50 Hz Sign Part Numbers

3. L-858 50 Hz Sign Parts List

See Figures 7-2 and 7-3.

NOTE: Figure 7-2 refers to Size 1, Size 2, Size 3, and Size 5 signs. Figure 7-2 shows a multiple-module sign. Figure 7-2 also applies to one-module signs. Size 5 is always one module. Figure 7-3 refers to Size 4 signs.

NOTE: Refer to *Corset Installation* in the *Installation* section for cordset installation parts.

et cket, incandescent (Bryant #3743) cket, quartz 6 A, 45 W incandescent (standard) 6 A, 45 W quartz (optional) er, L-858 50 Hz, 5-Step 10 μF coupling	49A0002 49A0032 48A0007 48A0083 35A0318 22A0054 62B0580-1	1 to 3 per module 1 to 4 per module 1 to 3 per module 1 to 4 per module 1 1 2 per module	А
cket, quartz 6 A, 45 W incandescent (standard) 6 A, 45 W quartz (optional) er, L-858 50 Hz, 5-Step 10 μF	49A0032 48A0007 48A0083 35A0318 22A0054 62B0580-1	1 to 4 per module 1 to 3 per module 1 to 4 per module 1 1	А
6 A, 45 W incandescent (standard) 6 A, 45 W quartz (optional) er, L-858 50 Hz, 5-Step 10 μF	48A0007 48A0083 35A0318 22A0054 62B0580-1	1 to 3 per module 1 to 4 per module 1 1	А
6 A, 45 W quartz (optional) er, L-858 50 Hz, 5-Step 10 μF	48A0083 35A0318 22A0054 62B0580-1	1 to 4 per module 1 1	А
6 A, 45 W quartz (optional) er, L-858 50 Hz, 5-Step 10 μF	48A0083 35A0318 22A0054 62B0580-1	1 to 4 per module 1 1	А
er, L-858 50 Hz, 5-Step 10 μF	35A0318 22A0054 62B0580-1	1	А
10 μF	22A0054 62B0580-1	1	А
	62B0580-1		А
coupling		2 per module	А
		2 per module	
	(3) D 0 5 0 0 3		
	62B0580-2	2 per module	
	62B0580-3	3 per module	
	62B0580-4	3 per module	
	62B0580-3	3 per module	
	1932	1	
e	62B0107-2	1 or 2 per module	
y 5	72A0010	1	
met	63A0042-4	1	
	63B0385-67	1	
	met ng	met 63A0042-4 ng 63B0385-67	met 63A0042-4 1

Item	Description	Part Number	Quantity	Note
A4	Legend panel assembly		See note.	Α
	Sign Size 1	44C2005-1		
	Sign Size 2	44C2005-2		
	Sign Size 3	44C2005-3		
	Sign Size 4	44C2005-4		
	Sign Size 5	44C2005-3		
A2	Blank legend panel assembly		See note.	А
	Sign Size 1	44C1050-1S		
	Sign Size 2	44C1050-2S		
	Sign Size 3	44C1050-3S		
	Sign Size 4	44C1050-4S		
	Sign Size 5	44C1050-3S		
H2	Gasket (end)	63A0374-1	2	
A5	Gasket	63A0374-3	1 to 3	
A6	Module connector		2-6 on multiple module signs	
	Module connector, Size 1	63A0386-1		
	Module connector, Size 2	63A0386-2		
	Module connector, Size 3	63A0386-3		
NOTE A	: Quantity per customer request.			

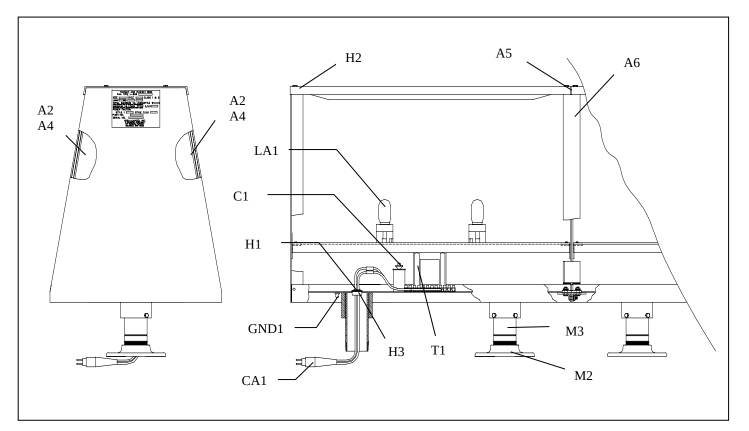


Figure 7-2. Cross-Sectional View of L-858 50 Hz Sign Module Assembly (Sizes 1, 2, 3, Multiple Modules)

4. L-858 50 Hz Sign Parts

List (contd.)

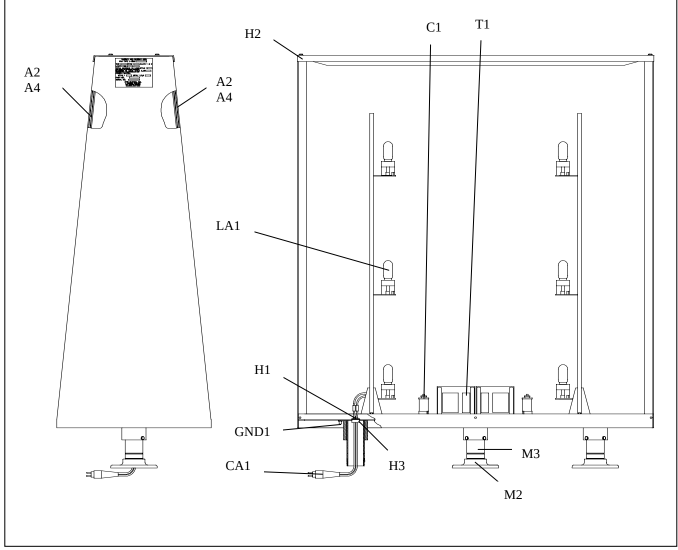


Figure 7-3. L-858 50 Hz Sign Module Assembly (Size 4, One-Module)

5. Optional Parts

See Figures 7-2 and 7-3.

Item	Description	Part Number	Quantity	Note	
CA1	L-823 cordset	73A0009-31	1		
NS	Connector plug (used with outdoor cable)	63B0550	AR		
NS	Tether assembly				
	Tether, 28 in.	94A0054	AR		
	Tether, 36 in.	94A0054-1	AR		
NS	L-867 base, 12 in. diameter x 24 in. height (304.8 x 609.6 mm)	2124	1		
NS	L-867 extension, Size B, Class 1, 3 in. (76.2 mm) deep	2007	1		
NS	L-867 base plate, without hub, 3/8 in. (9.525 mm) thick steel	1000-6	1	А	
NS	L-867 base plate, without hub, 1/4 in. (6.35 mm) thick steel	1000-4	1	А	
NS	Angle-iron stake	44B1092	1		
NS	Black touch-up paint, 12 oz (0.355 liters) spray can	95A0012	AR		
NOTE A	NOTE A: For remote-mounted L-867 base.				
NS: Not	t Shown				
AR: As	AR: As Required				

6. Recommended Spare Parts

See Figures 7-2 and 7-3. Recommended quantity in the spare parts list is dependent upon the number of signs.

Item	Description	Part Number	Note
NS	Lamp socket,		
	Lamp socket, 6.6 A incandescent (Bryant #3743)	49A0002	
	Lamp socket, 6.6 A quartz	49A0032	
LA1	Lamp		
	Lamp, 6.6 A, 45 W incandescent	48A0007	
	Lamp, 6.6 A, 45 W quartz	48A0083	
T 1	Transformer, L-858 50 Hz, 5-Step	35A0318	
C1	Capacitor, 10 µF	22A0054	
M3	Frangible coupling		А
	Size 1	62B0580-1	
	Size 2	62B0580-2	
	Size 3	62B0580-3	
	Size 4	62B0580-4	
	Size 5	62B0580-3	
NOTE A: Sign	size is stamped on frangible couplings. Do not mix different size	e couplings.	

7. Series Wire Kit Parts List

See Figure 3-10 in Optional Series Wiring in the Installation section.

Item	Description	Part Number	Quantity	Note
2	Series wire kit	94A0173	1	
3	• Style 11 receptacle kit	70A0046	1	
4	Jumper wire	89A0154	6 feet	
5	• Style 4 plug kit	70A0045	2	

Section 8 Wiring Schematics

1. Introduction

This section provides wiring schematics for the L-858 50 Hz taxiway and runway signs.

2. Wiring Schematics

Refer to Table 8-1 to find the figure corresponding to a particular sign module.

Table 8-1. Sign Module Wiring Figures

If you have this module	Refer to this figure
One-module, Size 1	Figure 8-1
One-module, Size 2	Figure 8-2
One-module, Size 3	Figure 8-3
One-module, Size 4	Figure 8-4
One-module, Size 5	Figure 8-5
Two-module, Size 1	Figure 8-6
Two-module, Size 2	Figure 8-7
Two-module, Size 3	Figure 8-8
Three-module, Size 1	Figure 8-9
Three-module, Size 2	Figure 8-10
Three-module, Size 3	Figure 8-11
Four-module, Size 1	Figure 8-12
Four-module, Size 2	Figure 8-13
Four-module, Size 3	Figure 8-14

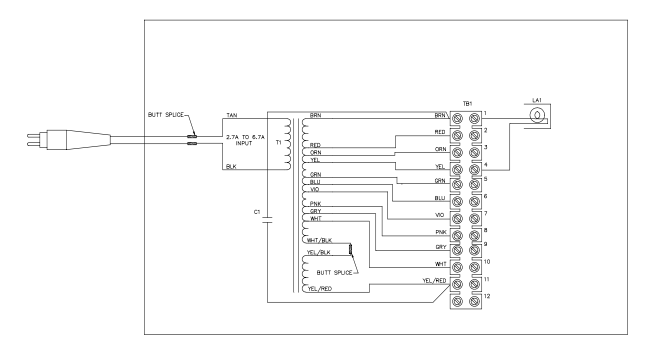


Figure 8-1. One-Module, Size 1

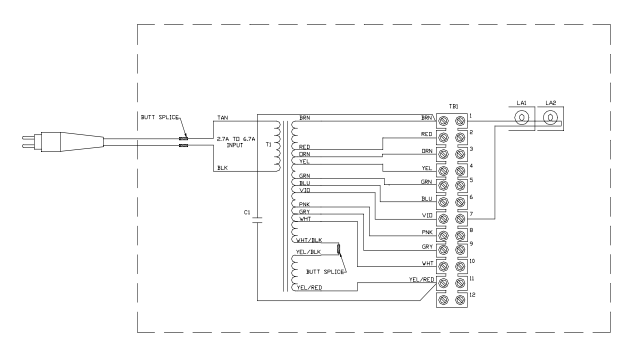


Figure 8-2. One-Module, Size 2

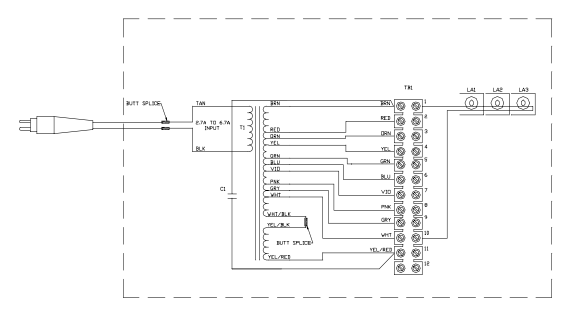


Figure 8-3. One-Module, Size 3

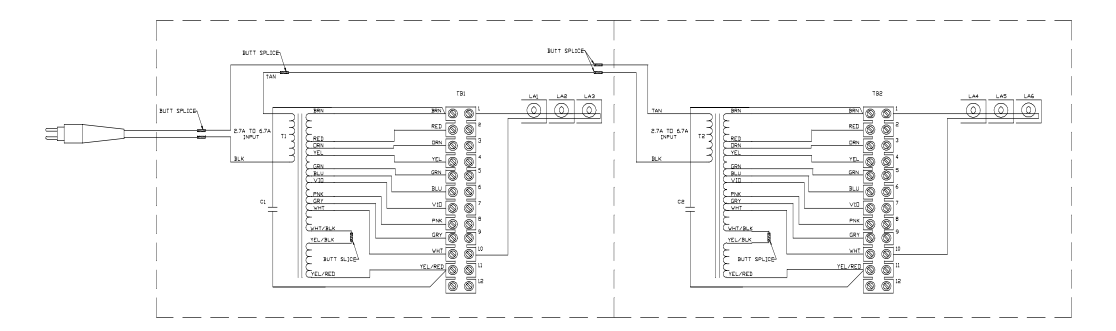


Figure 8-4. One-Module, Size 4

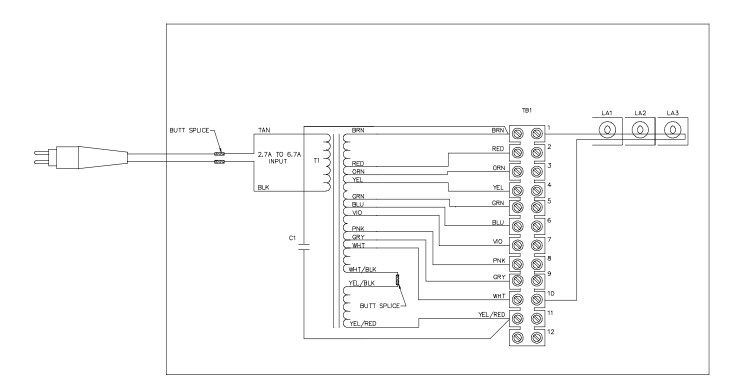


Figure 8-5. One-Module, Size 5

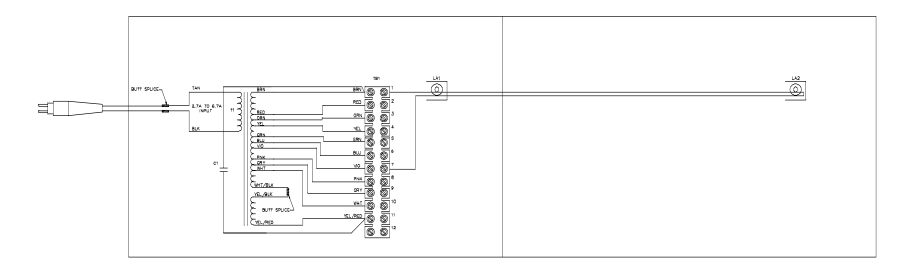


Figure 8-6. Two-Module, Size 1

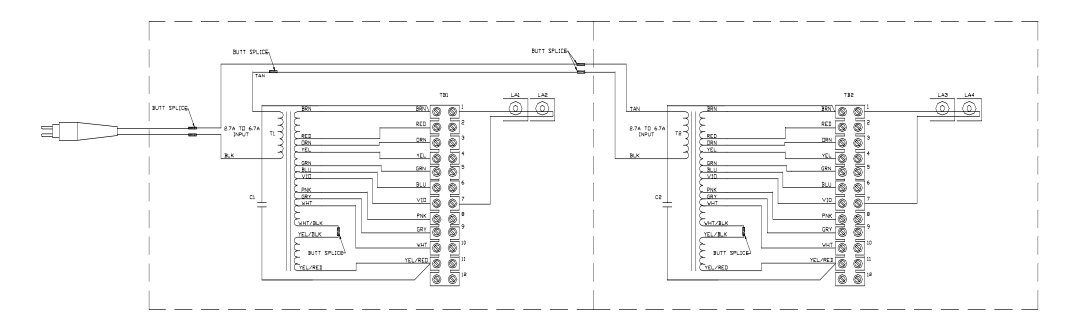


Figure 8-7. Two-Module, Size 2

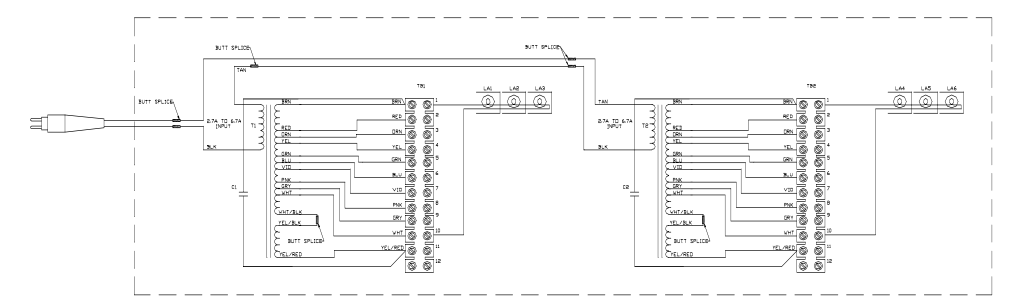


Figure 8-8. Two-Module, Size 3

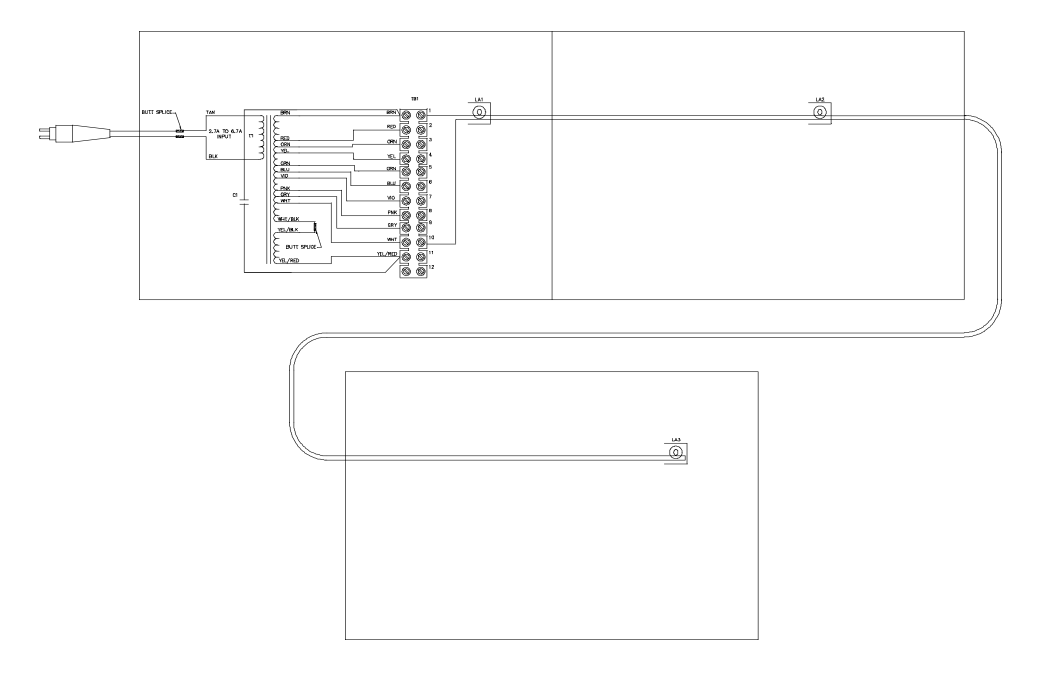
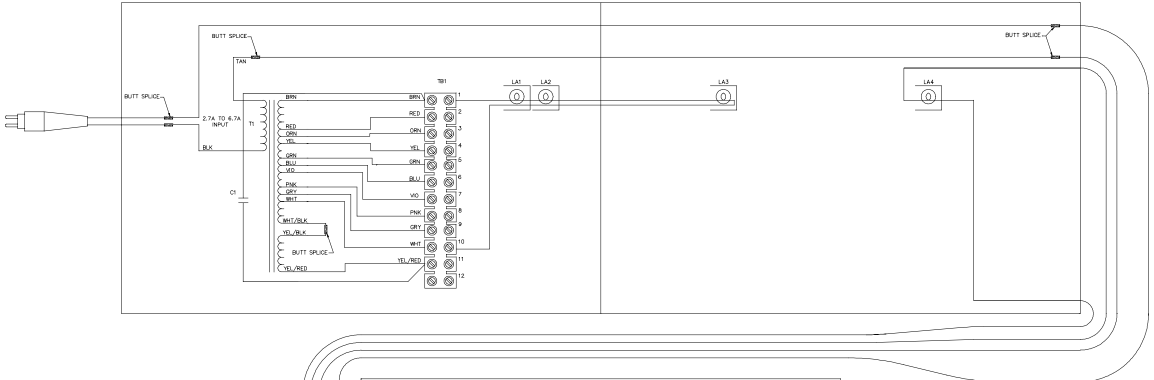


Figure 8-9. Three-Module, Size 1



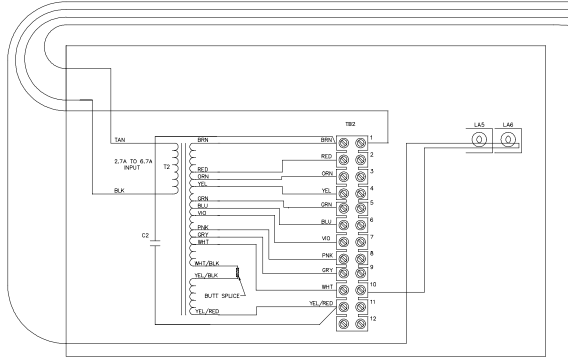
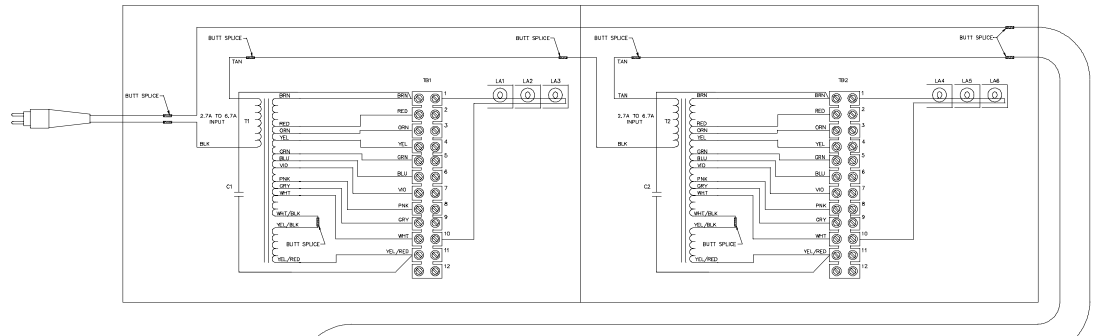


Figure 8-10. Three-Module, Size 2



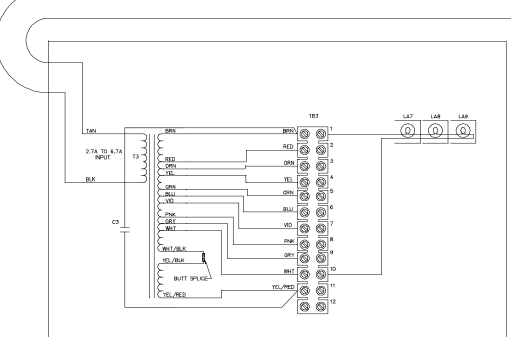


Figure 8-11. Three-Module, Size 3

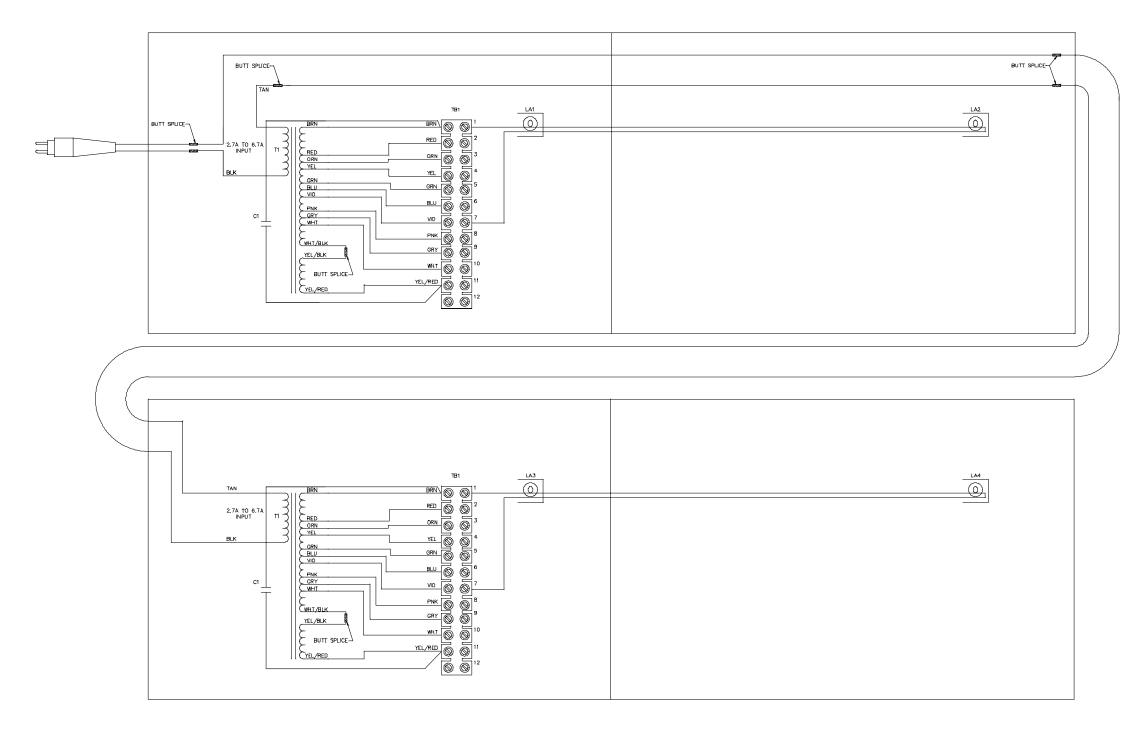


Figure 8-12. Four-Module, Size 1

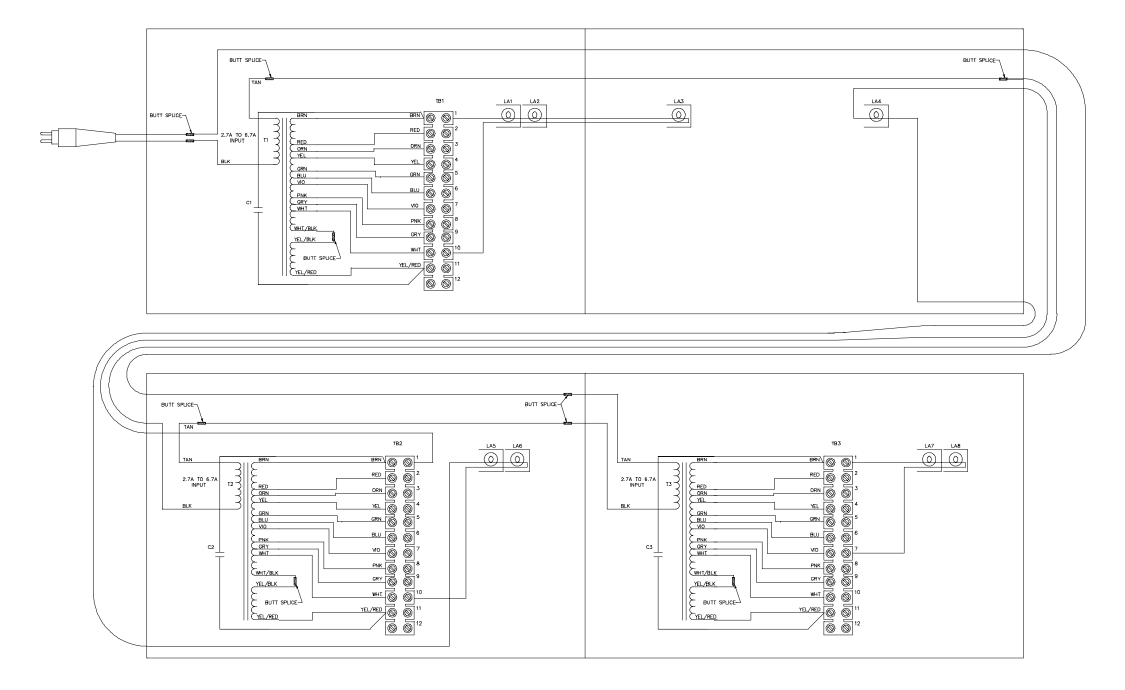


Figure 8-13. Four-Module, Size 2

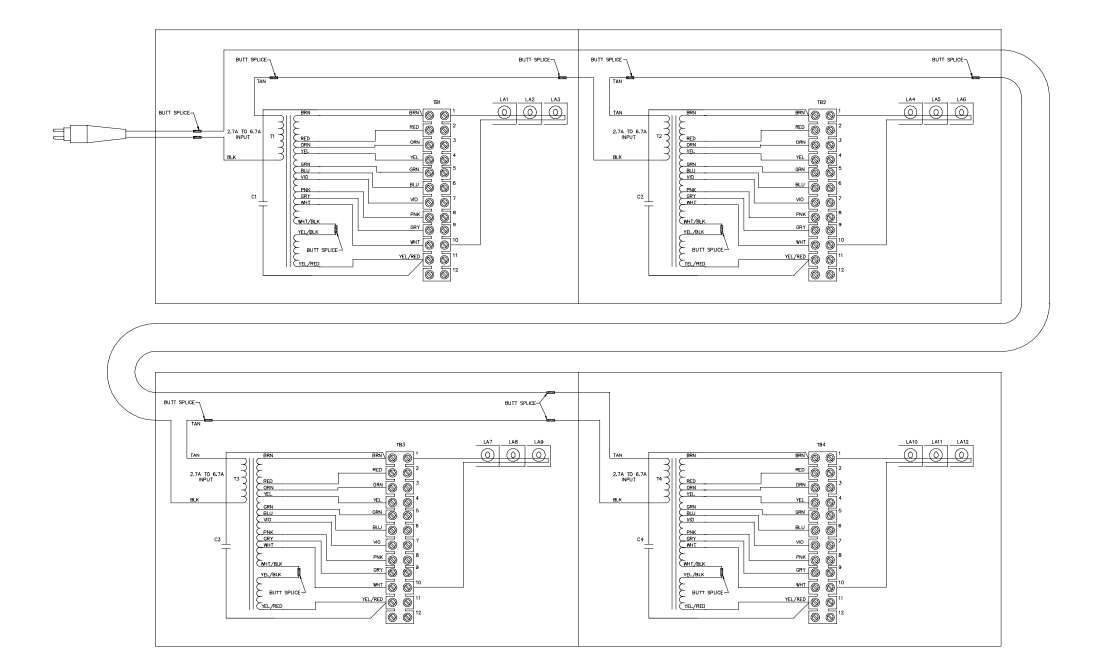


Figure 8-14. Four-Module, Size 3