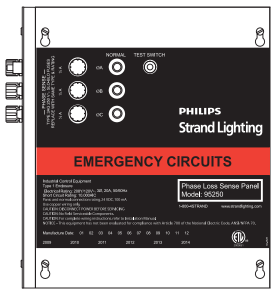
# **Phase Loss Sense Panel**

3-Phase, Feeder Power Sensing

The 95250 Phase Loss Sense Panel monitors 3-phase feed power and provides two independent contact-closure outputs (either Normally Open or Normally Closed) when any phase is lost. The contact-closure outputs may be connected to any Strand Lighting compatible lighting control panel or dimmer rack to signal an "Emergency" power loss condition.

The 95250 may be used with Strand Lighting A21 Dimming Panels, Lighting Control Panels, Contact Relay Panels, or C21 Dimming Cabinets.

The 95250 Phase Loss Sense Panel provides a UL924 compliant solution for emergency lighting systems.

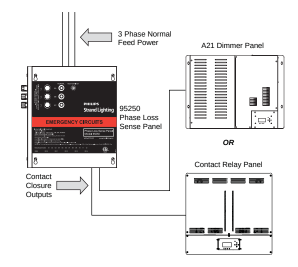


95250 Phase Loss Sense Panel

# Features

- ETL Listed to UL924 for emergency circuit phase loss sensing
- · Independent neon indicators for each phase present
- · Test Switch activates contact-closure outputs
- Provides two independent contact-closure outputs; for either normally open or normally closed applications
- · Front accessible individual fuses for all phases
- Complements A21 dimming, Contact relay, or C21 dimming systems
- Durable, steel construction that easily mounts near lighting control panels or cabinets
- Designed and manufactured in the USA

### **Application Example**



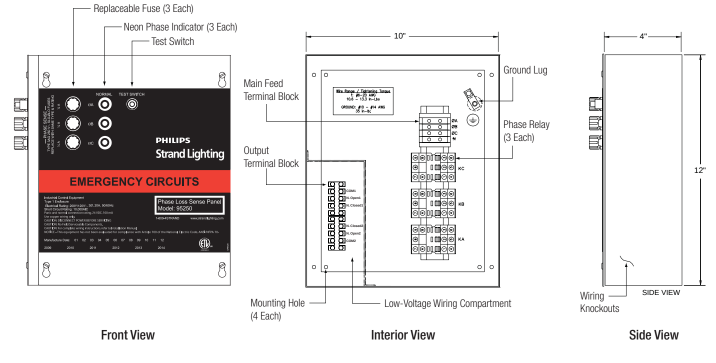
# **PHILIPS** Strand Lighting

# SPECIFICATION SUBMITTAL

CONSULTANT:	PROJECT NAME:	MODEL NUMBER I QUANTITY:
DATE:	PROJECT NUMBER:	APPROVED BY:

### Phase Loss Sense Panel

# **Strand Circuit Distribution Systems**



### **Specifications**

Operational	<b>Specifications</b>
-------------	-----------------------

Power Input:3-Phase, 4-Wire (with ground) 208Y /<br/>120VAC, 50/60 Hz, 20 Amp per PhaseConnection Rating:24VDC, 100 mA (Panic and Normal<br/>Connections)Short Circuit Rating:10,000 AICFuse Protection:3 Each, 3AG, 250VAC 0.25 Amp<br/>Slo-Blo Replaceable FusesPhase Sensing:A, B, C

#### **Environmental Specifications**

Compliance:	ETL listed to UL924
Operating Temperature:	32° to 104° F (0° to 40° C)
Operating Humidity:	5 to 95% Non-condensing
Enclosure:	NEMA Type 1 (Indoor Use Only)
Mounting:	Surface mount, 4 holes (mounting
Size: Weight:	hardware not provided) 10 in. (W) x 12 in. (H) x 4 in. (D) 254 mm (W) x 305 mm (H) x 102 mm (D) 9.7 lbs (4.4 kg)

# Ordering Information Cat No. Description

Phase Loss Sense Panel - Surface Mount		
95	250	3-Phase, Phase Loss Sense Panel

#### Philips Strand Lighting

#### Dallas

10911 Petal Street Dallas, TX 75238 Tel: +1 (214) 647-7880 Fax: +1 (214) 647-8031

#### Asia

Unit C, 14/F, Roxy Industrial Centre No. 41-49 Kwai Cheong Road Kwai Chung, N.T., Hong Kong Tel: +852 2796 9786 Fax: +852 2798 6545 Auckland 19-21 Kawana Street Northcote, Auckland 0627 New Zealand Tel: + 64 9 481 0100 Fax: + 64 9 481 0101

#### Europe European Service & Distribution Centre Rondweg zuid 85 Winterswijk 7102 JD the Netherlands Tel: +31 (0) 543-542516

www.strandlighting.com Philips Group 2013 All rights reserved. The Company reserves the right to make any variation in design, construction or descriptions contained herein, of the equipment, at any time without prior notice. E&OE

# PHILIPS Strand Lighting

