

## Loop Start Interface & Power Supply

Model PRSLSI



PRSLSI

Description Bogen's PRSLSI functions as both a loop start interface and as a 24V DC power supply.

The PRSLSI includes Tip and Ring terminals for connection to a loop start trunk to provide paging access and enough audio capacity to drive up to 25 self-amplified speaker inputs. The PRSLSI also supplies 9 CU (450 mA) of regulated 24V DC power for external equipment like self-amplified speakers.

## Features

- 24V Talk battery supply for loop start ports
  Buffered audio output for up to 25 self-amplified speakers
- Six-terminal barrier strip
- Integral flanges and rubber feet for wall or shelf mounting
- 9 CU (24V DC, 450 mA) power supply for external equipment
- Two-Year Warranty

Technical Specifications	MODEL	CU*	Ουτρυτ	MOUNTING	CONNECTIONS	DIMENSIONS (W X H X D)	PRODUCT WEIGHT
	PRSLSI	CURRENT UNITS	24V DC, 450 mA	Wall Mount w/ Integral Flanges		2- <sup>3</sup> / <sub>4</sub> " × 4- <sup>1</sup> / <sub>2</sub> " × 2- <sup>1</sup> / <sub>2</sub> "	3 lb.

\* 1 CU = 50 mA

## Architect & Engineer Specifications\*

The loop start interface and power supply shall be a Bogen Model PRSLSI, or approved equivalent, and shall supply 24V DC at 450 mA (9 CU), as well as Tip and Ring terminals for connection to a loop start trunk, and enough audio capacity to drive up to 25 self-amplified speaker inputs.

The PRSLSI shall include a six-terminal barrier strip. The PRSLSI shall include flanges for wall mounting and rubber feet for shelf mounting. The PRSLSI shall measure 2-3/4" W x 4-1/2" H x 2-1/2" D and shall weigh 3 lb. The PRSLSI shall be UL listed.

\* Architect and Engineer Specifications are available online in a Word document to assist you with preparing your bids.



Specifications subject to change without notice. © 2005 Bogen Communications, Inc. Part No. 54-8023-24A Printed in U.S.A. 0501

50 Spring Street, Ramsey, NJ 07446, U.S.A. 201-934-8500 FAX: 201-934-9832 Web Site: www.bogen.com