

ALE-127 ADDRESSABLE LOOP EXPANDER



Features

Standby Current 80 mA Alarm Current 80 mA

Ambient Operating Tem 0°C–49°C (32°F–120°F)

Addressing Rotary Dial Compatible Panel PFC-8500





S2930 7165-0328:0196

Product includes a 5 year warranty

Description

The ALE-127 is microprocessor based circuit assembly that provides an additional signaling line circuit (SLC) to the Potter PFC-8500. The SLC is power limited and supervised. The PFC-8500 will support a total of three ALE-127 loop expanders. The ALE-127 is mounted above the main board assembly inside the cabinet. A wire harness connects the first ALE-127 to the main board and subsequent ALE-127(s) are connected to the first.

The ALE-127 is configurable for Class A, Styles 6 & 7 or Class B, Style 4.

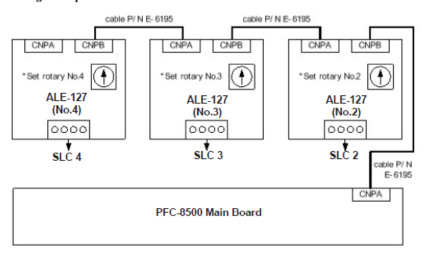
The ALE-127 only operates with the PFC-8500 and utilizes the Potter/Nohmi ine of sensors and modules.

Installation

NOTICE

Install in accordance with installation manual # 5403556.

ALE-127 Wiring Example



Potter Electric Signal Co., LLC • St. Louis, MO • Cust Service: 866-240-1870 • Tech Support: 866-956-1211 • Canada 888-882-1833 • www.pottersignal.com