Amphenol

Alden

PL-1200RG-N SERIES Plastic Shell Auto-Coupling Connectors

78 pole capacity interconnect system





Specifically designed for electro-surgical catheter applications, the compact and cost effective PL-1200 Series offers more features, contacts and termination options than the competition

Packaging (intuitive, compact, configurable)

- Pulse-Lok® auto-latch / quick release mechanism confirms continuity in critical surgical applications
- 14 standard color combinations
- Proprietary keying protects your single-use from being copied, or mated with the wrong connector
- · Custom configurations including passive and active devices for coding or limiting catheter usage

Performance (for harsh environments)

- Water proof (IP-67 rated)
- Sterilizable
- · Chemical resistant housing
- Up to 5,000 mating cycles (with std.Contacts)
- Factory terminated, overmolded cable assemblies for enhanced flex and stain relief

Electrical (see below)

Mating Life: 5,000 cycles min. Contact Resistance: < 10 milliohms*

Material

Connector Housing: Thermoplastic Flex Reliefs: Thermoplastic Rubber Contacts/Sockets: Brass / BeCu, Gold Plate per MIL-G-45204 Reusable Socket = 30-45µ" Gold over 50-200µ" Nickel strike Disposable Pin = 10-30µ" Gold over 50-200µ"

Nickel strike

Mechanical

Mating Cycles: 5K cycles max Retention Force:

- Mated Connectors: 50 lbs. Minimum • Cable to Connector: 50 lbs. Typical
- Backshell to Connector: 50 lbs. Minimum

SPECIFICATIONS

Contact

Environmental

- Operating Temp: -20C to +105C**
- Moisture Resistance: to IP-67 (encapsulated)
- Sterilizable: gamma, EtO & Autoclave
- Chem. Resistance: common OR cleaning solvents

TABLE A:

STANDARD CONTACT CONFIGURATIONS & SPECFICATIONS

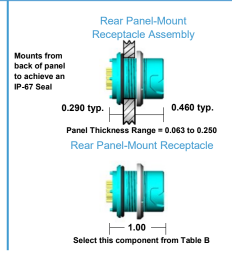
Up to 78 Contact Positions



Number of Poles	Contact Size Pin φ (mm)	Max Wire Gauge	Operating Voltage Max	Operating Current Max (A)	Resistance (ohms)
78	0.5	26	300 V RMS	1.5	<10m
59	0.5	26	300 V RMS	1.5	<10m
52	0.5	26	300 V RMS	1.5	<10m
45	0.5	26	300 V RMS	1.5	<10m
26	0.5	26	300 V RMS	1.5	<10m
19	0.5	26	300 V RMS	1.5	<10m

Custom contact inserts are available. Consult factory.

Disposable Receptacle Assembly 3.00 Shown with optional backshell (See Table C) Disposable Receptacle **– 1.00** – Select this component from Table B





Connector housings are illustrated in gray with black couplers and backshells. www.amphenolalden.com/configurator

Standard color is black on black. See our online configurator for color options at : *All dimensions shown in inches except where indicated

^{*} post conditioning
**Dependent on overmold material

PL-1200RG-N SERIES

Plastic Shell Auto-Coupling Connectors 78 pole capacity interconnect system

TABLE B:

STANDARD PART NUMBERS

Number of Poles	Disposable Receptacle	Rear Panel-Mount Receptacle		In-Line Plug
	Solder Cup	Solder Cup	PCB	Solder Cup
78	380588	380700	380707	380000
59	380532	380728	380735	380056
52	380504	380756	380763	380112
45	380476	380784	380791	380168
26	380448	380812	380819	380224
19	380420	380840	380847	380280

Note: Part numbers cover black housings in Key 1 configuration. For other color and housing options utilize the Amphenol Alden connector configurator located at www.amphenolalden.com/configurator

Options Include:

Indicator Color Options Mating Key Options Panel-Mount Thickness Options

0.040

Black (std.), Gray, White, Blue, Red, Green, Yellow 2 Standard Keys, Proprietary Keys Available .125 (std.), .063, .187,.250

CONTACT TERMINATION OPTIONS

Panel 1

Termination Styles

Pin Length & Application

Intended for termination to flex circuit

Pin Length & Applications



Intended for mounting on rigid PC Board

Flex Circuits Benefits

Facilitates the automated internal application of passive and active electronic components

Facilitates the introduction of automated mass termination techniques. These termination methods are extremely cost effective when terminating 52 pole connectors

Panel 2

PCB (Panel-Mount Receptacles only)



Request Sales Drawing for PCB mounting template

Features & Benefits

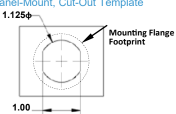
- Available in most pole counts from 9 to 52 Poles
- · PCB stand-offs ensure proper positioning
- Convenient packaging high temperature contect cures may be soldered to PCB and snapped into panel-mounted receptacle housing later



Features & Benefits

Tiered solder cups provide easy access to center positions. Canted cups facilitate quick and easy wire positioning. Standard on 9-52 pole configurations

Panel-Mount, Cut-Out Template



Applies to Rear Panel-Mount Receptacles

TABLE C:

ACCESSORIES

Backshell



Dimension A 0.260 0.260

(Wire exit i.d.)

Part Number 107802-01 107802-02

Standard color is black. Gray is optional.

Panel-Mount Receptacle

Dust Cover



P/N 109767-01 Black (std.) Gray (opt.)

Panel-Mount Receptacle Dust Cover:

The PL1200 Series receptacle dust cover protects the receptacles contact system from dust, moisture, and mechanical stress when the connector pair is disengaged. When secured the dust cover will provide an IP-67 environmental seal. The cover is equipped with a tether for security.



Standard material is black PVC

Plug Soaking Cap



P/N 109766-01 Black (std.) Gray Optional

Disposable Receptacle Backshell:

In applications where the disposable receptacle is attached directly to a cable or catheter this one piece backshell is available to protect light gauge wire terminations and provide an anchor point for the catheter jacket. These backshells snap into place and may be encapsulated

Plug Soaking Cap:

The PL1200 Series Plug Soaking Cap is designed to protect the plug's contact system when a cable assembly is being cleaned or not in use. The soaking cap locks onto the plug providing an IP-67 seal that is ideal for soaking lin liquid disinfectants. The soaking cap can be permanently attached to a a cable assembly by means of a light weight tether.

ASSEMBLY INSTRUCTIONS

Receptacles: AI-PL1200RGN-ILR01 AI-PL1200RGN-RPM01 Plugs: AI-PL1200RGN-P01