# **Amphenol** Alden

## PL-1200RG-N SERIES Plastic Shell Auto-Coupling Connectors 78 pole capacity interconnect system

#### PL-1200RG-N FEATURES

**SPECIFICATIONS** 



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

#### Overview (intuitive, compact, configurable)

- Order as a full cable assembly (Consult Factory)
- Pulse-Lok® auto-latch / quick release mechanism Single or double ended confirms continuity in critical surgical applications • Customize your cable bundle
- 6 color options in a variety of combinations
- Multiple standard and proprietary keying options
- Overmolded strain relief
- Up to 78 contact positions
- Add components to fulfill design requirements

#### Material

Connector Housing: Polyamide 12 (LV3H) Molded Core Insulator: Polyamide 46 Contacts: Brass / Phosphor Bronze

- •30µ" Gold over 50µ" Nickel Flammability Rating
- Housing & Coupler: 94HB
- Molded Contact Insulator (core): UL94 V-0

#### Mechanical

Mating Cycles: 5,000 Mating Force:

• Mate: 16.5 lbs. Max • Un-mate: 3.5 lbs. Max

• Unintended extraction: 50lbs. Min. • Backshell Withdrawal: 18.5lbs. Min.\*\*\*

### **Environmental**

- Operating Temp: -20C to +105C\*\*
- Moisture Resistance: to IP-67 (mated)
- Sterilizable: EtO\*\*
- Chem. Resistance: common OR cleaning solvents

\*\*Consult factory for other sterilizability options

\*\*\*Backshell sold separately

#### TABLEA:

#### STANDARD CONTACT CONFIGURATIONS & SPECFICATIONS

#### **Up to 78 Contact Positions**



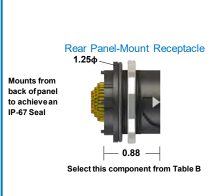
	Number of Poles	Contact Size Pin φ (mm)	Max Wire Gauge	Operating Voltage Max	Operating Current Max (A)*	Resistance (mΩ)
Į	78	0.5	26	300 V RMS	1.5	<50
	59	0.5	26	300 V RMS	1.5	<50
Ī	52	0.5	26	300 V RMS	1.5	<50
	45	0.5	26	300 V RMS	1.5	<50
Ī	26	0.5	26	300 V RMS	1.5	<50
•	19	0.5	26	300 V RMS	1.5	<50

\*30C Heat Rise Limit

Custom contact inserts are available. Consult factory.

# Disposable Receptacle Assembly 3.00 Shown with optional backshell (See Table C) Disposable Receptacle

Select this component from Table B



STANDARD HOUSING OPTIONS Cable Mount Plug Assembly 3.30 Shown with optional backshell (See Table C) Cable Mount Plug Kit Select this component from Table B

Connector housings are illustrated in teal with grey couplers and backshells.

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

#### TABLEB:

#### STANDARD PART NUMBERS

Number of Poles	Disposable Receptacle	Rear Panel-Mount Receptacle		Cable Mount 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 <a href="https://www.amphenolalden.com/configurator">www.amphenolalden.com/configurator</a>.

Options Include: Indicator Color Options

Mating Key Options Panel-Mount Thickness Options Black (std.), Gray, White, Blue, Red, Green, Yellow 2 Standard Keys, Proprietary Keys Available .125 (std.), .063, .187,.250

#### CONTACT TERMINATION OPTIONS

#### **Termination Styles**

PCB (Panel-Mount Receptacles only)



Request Sales Drawing for PCB mounting template

#### Features & Benefits

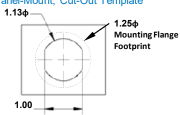
- Available in most pole counts from 19 to 78 Poles
- PCB stand-offs ensure proper positioning
- Convenient packaging high temperature contect cures may be soldered to PCB and snapped into panel-mounted receptacle housing later



#### Features & Benefits

Tiered solder cups provide easy access to center positions. Canted cups facilitate quick and easy wire positioning. Standard on 19-78 pole configurations

#### Panel-Mount, Cut-Out Template



Applies to Rear Panel-Mount Receptacles

#### **TABLEC:**

#### **ACCESSORIES**

#### Disposable Receptacle Backshell



P/N 107802-01

#### 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 Backshell**



### **Panel-Mount Receptacle Dust Cover**

P/N 109767-01

#### **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

## **Plug Soaking Cap**

P/N 109766-01

#### **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 in liquid disinfectants. The soaking cap can be permanently attached to a a cable assembly by means of a light weight tether.

Note: Black (std.) Gray (optional) & accessories sold separately

#### **Assembly Instructions** AI-PL1200RGN-01

**ASSEMBLY INSTRUCTIONS**