# Amphenol Alden

## PL-900RG-S SERIES Connectors 52 pole capacity disposable receptacle and support interconnects

#### **PL-900RG-S FEATURES**

**SPECIFICATIONS** 



Amphenol Alden's Pulse-Lok® 900RG-S Series plated plastic housing fulfills the requirement of EMI & RFI shielding.

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

- Pulse-Lok® auto-latch / mating confirmation • 6 color options in a variety of combinations
- Multiple standard and proprietary keying
- Order as a full cable assembly (Consult Factory) • Single or double ended
- Customize your cable bundle
- Overmolded strain relief
- · Add components to fulfill design requirements

#### Material

Connector Housing: Polycarbonate Molded Core Insulator: Polyamide 46 Contacts: Brass / Phosphor Bronze • 30µ" Gold over 50µ" Nickel

- Flammability Rating
- Housing & Coupler: UL94 V-0
- Molded Contact Insulator (core): UL94 V-0

#### Mechanical

options

 Up to 52 contact positions • 100% EMI/RFI shielding capability

Mating Cycles: 5,000 Mating Force: • Mate: 13.5 lbs. Max

- Un-mate: 3.0 lbs. Max • Unintended extraction: 70 lbs. Min.
- Backshell Withdrawal: 9.5lbs. Min.\*\*\*
- \*\*Dependent on overmold material

• Sterilizable: gamma & EtO

Environmental

\*\*\*Backshell sold separately

• Operating Temp: -20C to +85C\*\*

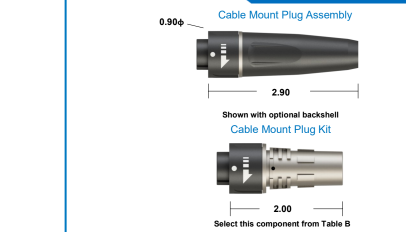
Moisture Resistance: to IP-67 (mated)

Chem. Resistance: common OR cleaning solvents

		TABLE A: STANDARD CONTACT CONFIGURATIONS & SPECFICATIONS				
Up to 52 Contact	Number of Poles	Contact Size Pin φ (mm)	Max Wire Gauge	Operating Voltage Max	Operating Current Max (A)*	Mated Contact Resistance (mΩ)
Positions	52	0.5	26	300 V RMS	1.5	<50
roomono	41	0.5	22	300 V RMS	2.0	<50
0000	35	0.5	26	300 V RMS	1.5	<50
	28	0.5	26	300 V RMS	1.5	<50
	24	0.5	26	300 V RMS	1.5	<50
	24	0.7	22	300 V RMS	2.0	<50
	17	0.5	26	300 V RMS	1.5	<50
	15	0.7	22	300 V RMS	2.0	<50
	11	0.5	26	300 V RMS	1.5	<50
	9	0.7	22	300 V RMS	2.0	<50
						*30C Heat Rise Limit

#### Custom contact inserts are available. Consult factory.

#### STANDARD HOUSING OPTIONS



**Rear Panel-Mount Receptacle Assembly** 



Panel Thickness Range = 0.063 to 0.250 Select this component from Table B

Note: Standard color configuration is black. See our online configurator for more color options at: www.amphenolalden.com/configurator \*All dimensions shown in inches except where indicated

For additional information about this, or any other Amphenol Alden product, please contact an Amphenol Alden specialist today, www.AmphenolAlden.com

Phone: 1(508) 427-7000 E-mail: Info@AmphenolAlden.com www.AmphenolAlden.com

PL-900RG-S SERIES, A. Placed Plastic Shell Auto-Coupling Connectors 52 pole capacity disposable receptacle and support interconnects

	TABLE B:	S	TANDARD PART NUMBERS
Number of Poles	Rear Panel-Mou	Int Receptacle	Cable Mount Plug
	Solder Cup	PCB	Solder Cup
52	343765	343769	343823
41	343757	343761	343819
35	343749	343753	343815
28	343741	343745	343811
24 (26AWG)	343773	343777	343807
24 (22AWG)	343733	343737	343803
17	343725	343729	343799
15	343717	343721	343795
11	343709	343713	373791
9	343701	343705	343787

Note: Part numbers cover black couplers 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

White (std.) & Red 2 Standard Keys, Proprietary Keys Available .125 (std.), .063, .187,.250





Request Sales Drawing for PCB mounting template

**Panel-Mount Receptacle Dust Cover** 

(Nylon Tether locks into panel washer)

P/N 110401-01

Cable Mount Receptacle Dust Cover

(Wire Tether with cable loop)

P/N 111026-01

The PL-900 Series receptacle dust

dust cover will provide an IP-67

environmental seal. The cover is

equipped with a tether for security.

cover protects the receptacles contact system from dust, moisture, and mechanical stress when the connector pair is disengaged. When secured the

**Receptacle Dust Cover:** 

### 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



Part Number

107307-01

107307-08

107307-15

107307-22 107307-29

Part Number

109353-01

109353

**Disposable Receptacle Backshell** 

**Plug Backshell** 

2.25

Dimension A

0.354

0.420

Dimension A

0.140

0.166

0.180

0.210

0.260

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

CONTACT TERMINATION OPTIONS



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

#### ASSEMBLY INSTRUCTIONS

Assembly Instructions: AI-PL900RGS-01 (9-52, 22&26AWG)

Note: recommended tooling included in assembly instructions Phone: 1(508) 427-7000 E-mail: Info@AmphenolAlden.com www.AmphenolAlden.com 2