# **PL-500FI SERIES**

Plastic Shell Auto-Coupling Connectors 14 pole capacity miniature circular connector Field Installable

# **PL-500FI FEATURES**

**SPECIFICATIONS** 



Ideal for front-panel instrumentation and hand-held equipment, the compact and cost effective PL-500FI Series is designed to meet the efficient packaging demands of portable electronic devices

## Packaging (intuitive, compact, configurable)

- Pulse-Lok® auto-latch / mating confirmation
- Miniature .520" diameter circular shell
- Up to 14 contact positions
- Assemble without special tools
- · Multiple and proprietary keying options
- Available as an overmolded cable assembly
- · Custom configurations available

## Performance (for harsh environments)

- Water proof (IP-67 rated)
- Steam, EtO, & Gamma sterilizable
- · Chemical resistant housing
- Up to 5,000 mating cycles (with std. Contacts)
- Factory overmolded endure elevated strain and flex conditions

# Electrical (see below)

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

#### Material

Connector Housing: Nylon 12 Flex Reliefs: Thermoplastic Rubber

Contacts: Brass / BeCu, Plating: Gold over Nickel

## Mechanical

Mating Cycles: 20K cycles max

Retention Force:

- Mated Connectors: 25 lbs. min.
- · Cable to Connector: to 30 lbs. typical
- Backshell to Connector: 50 lbs. min.
- Cable Diameter Range = .115 to .250

# Environmental

- Operating Temp: -40C to +105C
- Moisture Resistance: to IP-67 (encapsulated)
- · Sterilizable: gamma, EtO & Autoclave
- Chem. Resistance: common operating room cleaning solvents
- \* post conditioning

# TABLE A: STANDARD CONTACT CONFIGURATIONS & SPECIFICATIONS

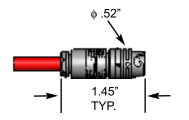
# Up to 14 contact positions



Number of Poles	Contact Size Pin φ (mm)	Max Wire Gauge	Operating Voltage max	Operating Current Max	Contact Resistance
14	0.5	28	300 V RMS	.9 A	< 14m ohms
10	0.5	28	300 V RMS	1.2 A	< 14m ohms
8	0.7	22	300 V RMS	1.8 A	< 6m ohms
7	0.7	22	300 V RMS	2.1 A	< 6m ohms
6	0.7	22	300 V RMS	2.1 A	< 6m ohms
5	0.7	22	300 V RMS	2.4 A	< 6m ohms
4	0.7	22	300 V RMS	2.4 A	< 6m ohms
3	0.7	22	300 V RMS	3.0 A	< 6m ohms
2	0.7	22	300 V RMS	3.0 A	< 6m ohms
1	0.7	22	300 V RMS	3.0 A	< 6m ohms
1	1.5	16	300 V RMS	7.0 A	< 2m ohms

Custom contact inserts are available. Consult factory.

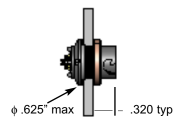
# In-Line Receptacle Assembly



# In-Line Receptacle Kit



# Panel-Mount Receptacle Assembly



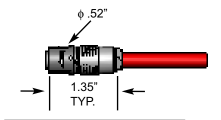
# Panel-Mount Receptacle Kit



Select this component from Table B

## STANDARD HOUSING OPTIONS

# In-Line Plug Assembly



# In-Line Plug Kit



Select this component from Table B

Connector housings are illustrated in blue with gray couplers and backshells. Standard color is black on black. See our online configurator for color options at: <a href="https://www.aldenproducts.com/configurator">www.aldenproducts.com/configurator</a> \* All dimensions shown in inches except where indicated

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

Phone: 508-427-7000 Fax: 508-427-7085 www.aldenproducts.com

# TABLE B:

# STANDARD PART NUMBERS

Number of Poles	In-Line Receptacle	Panel-Mount Receptacle		In-Line Plug
	Solder Cup	Solder Cup	PCB	Solder Cup
14	327104	327212	327204	327004
10	327100	327208	327200	327000
8	327140	327284	327280	327040
7	327136	327276	327272	327036
6	327132	327268	327264	327032
5	327110	327220	327218	327010
4	327112	327228	327224	327012
3	327116	327236	327232	327016
2	327120	327244	327240	327020
1 (.7mm Pin)	327124	327252	327248	327024
1 (1.5mm Pin)	327128	327260	327256	327028

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

# Options Include:

Housing Color Options: Black, Gray

Mating Key Options: 2 Standard Keys, Proprietary Keys Available

Panel-Mount Thickness Options: Up to .125 Standard

# **CONTACT TERMINATION OPTIONS**

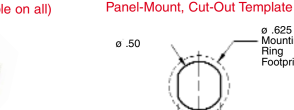
ø .625 Mounting

Ring Footprint

#### **Termination Options** Receptacles & In-Line Plug

PCB (Panel-Mount Receptacle only)

Solder Cup (available on all)



stand off height.050" pin length .125"

Request sales drawing SD-106999 for PCB mounting templates

Tiered & Canted for ease of assembly

**ACCESSORIES** 

# SALES DRAWINGS

Drawing #	Connector Type
3272XXA	Panel-Mount Receptacle, 10 Pole, PCB
3272XXB	Panel-Mount Receptacle, 14 Pole, PCB
3272XXC	Panel-Mount Receptacle, 10 Pole, Solder Cup
3272XXD	Panel-Mount Receptacle, 14 Pole, Solder Cup
3271XXA	Inline Receptacle, 10 Pole, Solder Cup
3271XXB	Inline Receptacle, 14 Pole, Solder Cup
3270XXA	Inline Plug, 10 Pole, Solder Cup
3270XXB	Inline Plug, 14 Pole, Solder Cup

# **CONNECTOR ASSEMBLY INSTRUCTIONS**

Al-PL500FI-01 Panel-Mount Receptacle AI-PL500FI-02 Inline Receptacle Al-PL500FI-03 Inline Plug

Available at: www.aldenproducts.com

# PLUG SOAKING CAP #109650-88



.445

# **RECEPTACLE DUST COVER #107976**

