Amphenol Alden

PL-1300EV-N SERIES Industrial Ethernet Connectors For Industrial, Commercial, Residential, and other Harsh Environment Applications

PULSE-NET® FEATURES

SPECIFICATIONS

Specifically designed for Industrial, Commercial, Residential, and applications that could endure harsh environmental conditions.



- 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)

Connection Category: RJ-45 TIA/EIA Catergories: 3,5, 5e, & 6 Shielding: EMI/RFI optional

Material

Connector Housing: PBT Strain Reliefs: Valox (PBT) Coupler: Valox (PBT) Housing Colors: Black, Gray, Red, Yellow, Green, Blue & White

Mechanical

Mating Cycles: 20K cycles max Retention Force:

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

Environmental

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

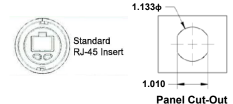


TABLE A:

STANDARD CONTACT CONFIGURATIONS & SPECFICATIONS

Number of Poles	Max Wire Gauge	Operating Voltage Max	Operating Current Max (A)	Dielectric Withstanding Voltage	
8	24/26	150VAC	1.5A @ 25C	1,000VAC	

Insulation Resistance: 500 milliohms

STANDARD HOUSING OPTIONS

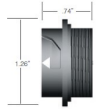
Surge Test with Pulse of 10/1000 microsecond & 1000V-Peak

Plug Housing (Flex Nut Strain Relief)



Assembled Kit, Cable Diameter Range = .160" to .310"

Receptacle Housing (Front Panel-Mount)



Panel-Mount Range = up to .185'

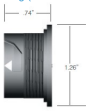
Plug Housing (Dome Nut Strain Relief)



Assembled Kit, Cable Diameter Range = .160" to .310"

Connector housings are illustrated in turquoise and black. www.amphenolalden.com/configurator

Receptacle Housing (Rear Panel-Mount)



Panel-Mount Range = up to .185"

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

PULSE-NET® PLUG ASSEMBLIES

1 OLGE-NET OT EGG AGGEMBEILG								
Wire Type	Strain Relief Type	TIA Category	RJ45 Non-Shield		RJ45 Shielded			
whe type			Individual	Bulk	Individual	Bulk		
Stranded	Customer Supplied	Cat 5e	361025	361027	361029	361031		
Stranded	Dome	Cat 5e	361001	361003	361013	361015		
Stranded	Flex	Cat 5e	361005	361007	361017	361019		
Stranded	Dome	Cat 6	361033	361035				
Stranded	Flex	Cat 6	361037	361039				
Solid	Customer Supplied	Cat 5e	361026	361028	361030	361032		
Solid	Dome	Cat 5e	361002	361004	361014	361016		
Solid	Flex	Cat 5e	361006	361008	361018	361020		
Solid	Dome	Cat 6	361034	361036				
Solid	Flex	Cat 6	361038	361040				
Customer Supplied	Dome	N/A	361009	361010	361021	361022		
Customer Supplied	Flex	N/A	361011	361012	361023	361024		

PULSE-NET® PANEL-MOUNT RECEPTACLES With Hex Nut

Termination Style	Strain Relief Type	TIA Category	Rear Panel-Mount		Front Panel-Mount	
Termination Style			Individual	Bulk	Individual	Bulk
110 Punchdown Right Angle	Non-Shielded	Cat 5e	360001	360002	360025	360026
110 Punchdown Right Angle	Shielded	Cat 5e	360003	360004	360027	360028
110 Punchdown Straight	Non-Shielded	Cat 5e	360005	360006	360029	360030
110 Punchdown Straight	Shielded	Cat 5e	360007	360008	360031	360032
110 Punchdown Straight	Non-Shielded	Cat 6	360089	360090	360093	360094
110 Punchdown Straight	Shielded	Cat 6	360091	360092	360095	360096
In-Line Coupler Right Angle	Non-Shielded	Cat 3	360009	360010	360033	360034
In-Line Coupler Straight	Non-Shielded	Cat 5e	360011	360012	360035	360036
In-Line Coupler Straight	Shielded	Cat 5e	360013	360014	360037	360038
Customer Supplied	N/A	N/A	360015	360016	360039	360040
PCB Mount Straight	Non-Shielded	Cat 5	360017	360018		
PCB Mount Straight	Shielded	Cat 5	360019	360020		
Toolless Straight	Non-Shielded	Cat 5e	360021	360022	360041	360042
Toolless Straight	Shielded	Cat 5e	360023	360024	360043	360044

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

*Indicates RJ45 will be shipped assembled in the Pulse-Net receptacle housing. All other styles will not be assembled in housing for ease of termination at application.



¹Pulse-Net Receptacle, 110 Punchdown, Straight, Non-shielded



Pulse-Net Receptacle, 110 Punchdown. Right Angle, Non-shielded Non-shielded



Pulse-Net Receptacle. In-line Coupler, Straight,



Pulse~Net Receptacle, Toolless, Straight, Non-shielded



Pulse-Net Receptacle. PC Mount, Straight, Non-shielded



Pulse-Net Receptacle 110 Punchdown, Straight, Shielded



Pulse-Net Receptacle. 110 Punchdown, Right Angle, Shielded



Pulse-Net Receptacle. In-line Coupler, Straight, Shielded



Pulse-Net Receptacle. Toolless, Straight, Shielded



Pulse-Net Receptacle. PC Mount, Straight,

PL-1300EV-N SERIES

Industrial Ethernet Connector

Panel-Mount Receptacle

ACCESSORIES





P/N 107832-01

Front Panel-Mount Receptacle

TABLE C:

To install, slide last bead on chain through slot of mounting ring. Install first gasket onto housing, then the mounting ring, then the second gasket. Insert housing through panel and tighten nut.

Rear Panel-Mount Receptacle

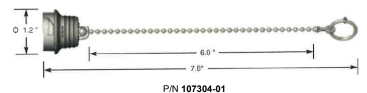
To install, slide last bead on chain through slot of mounting ring. Place mounting ring between the panel and panel nut and tighten nut.



P/N 107448-01

In-Line Plug

Sealing Cap with Tether



Plug Sealing Cap

To install onto a cable assembly; open wire clip, place cable between the halves and close clip.

Sealing Cap



P/N 107288-01