PUISEONE MEDICAL CABLE ASSEMBLIES



Amphenol Alden Better interconnect solutions

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

pulseOne

MEDICAL CABLE ASSEMBLIES

Our goal is to help enable our OEM partner's products deliver better patient care. We achieve this by providing cable assemblies and connectors that are efficient, effective and reliable. For our partners this means lower costs, greater reliability and shortened development cycles due to the unmatched value and service we provide.

For the users and patients it means safe, easy to use, unobtrusive and intuitive designs. From engineering and manufacturing of the most complex over-molded cable assemblies to 'box builds' to providing world-class connectors, only Amphenol Alden integrates design, product and process engineering to deliver interconnect solutions that are as economical as they are ergonomic.

Amphenol Alden's *pulseOne* family of cable assemblies has been performance engineered to meet the challenges of medical instrumentation applications. Amphenol Alden connectors are typically preferred for the unmatched list of features and benefits that they bring to this demanding marketplace.

FEATURES & BENEFITS

Fully Assembled Connectors and Cable

- · Performance matched cable with connector
- Tactile Mating Confirmation
- "D" Shape Friction Fit Ergonomic Design

Versatile Product Offering

- Four Standard Contact Configurations up to 14 Poles
- · Standard and Custom Colors
- Multiple Keying Options
- Shielded Cable /Shielded Housings for EMI/RFI Protection
- · Limited-Use Version for Disposable Applications
- Customizable

Environmental Resilience

- Touch Proof Contacts Protect Against Accidental Touch When Unmated
- Waterproof to IP-64 and IP67 (Panel Mount Receptacle Only)
- Flex Resistant Cable Protection
- EtO Sterilizable

APPLICATIONS

- > Pharmaceutical Instrumentation
 - Disposable Sensor Applications ("Limited Use" Option)
 - Mass Spectrometry

Electrophysiology

Alden

Patient Monitoring

Electrosurgical Devices

- "Limited Use Option for **Disposable Applications**
- Electrocardiography (ECG)

Clinical Diagnostics

Point of Care Analyzers







www.AmphenolAlden.com

Amphenol Phone: 1(508) 427-7000 E-mail: Info@AmphenolAlden.com For additional information about pulseOne or any other product please contact an Amphenol Alden Product Specialist today. For additional information about pulseOne or any other product,

pulseOne



pulseOne P1 Shielded Cable: **EMI / RFI Protection**

- Shielded Cable
- Nickel-Plated Plastic Connector Housings
- · Housing Options:
 - Cable Mount Plug
 - · Rear & Front Panel-Mount Receptacle
 - Cable Mount Receptacle

pulseOne P1 Limited Use Plug Cable **Cost Effective**

- "Gold Flash" Plug Contacts
- Reverse & Standard gender mate available
- · Housing Options:
 - Disposable Cable Mount Plug
 - Rear Panel-Mount Receptacle
 - Cable Mount Receptacle



pulseOne P1 Cable Unshielded **Compact & Ergonomic Design**

Housing Options:

Up to 4 Standard contact configurations

· Cable Mount Plug Premolded to Lead Rear & Front Panel-Mount Receptacles Cable Mount Receptacle Premolded to Lead



- Medical Grade TPE Cable and Overmold
- Autoclavable up to 5x
 - Housing Options:
 - Cable Mount Plug
 - Front & Rear Panel-Mount Receptacle
 - Cable Mount Receptacle

THE AMPHENOL ADVANTAGE

Alden

No other interconnect manufacturer can compete with our collaborative engineering expertise, the flexibility to quickly customize our standard product, and the power of Amphenol's global manufacturing capabilities to serve the demands of the global market.

Amphenol Phone: 1(508) 427-7000 For additional information about pulseOne or any other product please contact an Amphenol Alden Product Specialist today. For additional information about pulseOne or any other product,

www.AmphenolAlden.com

pulseOne

HOW TO ORDER / PART NUMBER

pulseOne is available in a variety of standard configurations as well as an infinite number of custom possibilities. Standard contacts are arrayed in a semi-circular pattern in 4, 7, 10 and 14 poles with 3 choices for keying. Each connector is assembled and molded onto a standard cable, one meter in length.

	Part Number: P1	Ρ	Ν	L	04	В	1	Ν	1000	- 1	ΥΥΥΥ	S	
Connector Body	Plug	Ρ										z	H. G
	Receptacle	R	_									~	
	Non-Shielded		Ν									0	
	Shielded		S									_	4 Pole Key 1
Mating Cycles	Limited Use (< 100 mating cycles) - plug only			L								⊢	Plug Face
	Multiple Use - up to 5,000 mating cycles			Μ								\triangleleft	
Number of Contacts	4 pole				04								
	7 pole				07							Ŕ	
	10 pole				10								H : A: }}
	14 pole				14								
Color	Blue - standard					В						Ċ	7 Pole
	Gray					G						_	Key 1
	Custom Color - requires suffix					С	_						Plug Face
Key 1	Key 1 standard						1					ш	
	Key 2						2					Z	
	Key 3						3					_	
	Custom Key - requires suffix						С					0	
Mount To	Standard Cable - no shield							Ν				0	
	Standard Cable - with shield							S				0	
	Custom Cable - requires suffix							С					10 Pole Key 1
	Front Panel Mount (PCB tail) - no cable							Е				⊢	Plug Face
	Front Panel Mount (solder cup tail) - no cable							F				—	
	Rear Panel Mount (PCB tail) - no cable							Q				\supset	
	Rear Panel Mount (solder cup tail) - no cable							R				C	(:::::::::::::::::::::::::::::::::::::
	Cable Length (millimeters) -								VVVV			с	
	1,000 and 2,000 mm standard								XXXX				14 Pole
Custom	Suffix to be assigned by Amphenol Alden										YYYY	0	Key 1 Plug Face

Amphenol Alden

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