# **Amphenol Pcd**

## LDG P-Clamps from Amphenol Pcd

### **Other Products**



## LDG P-Clamp

For high performance MILTECH transmission lines.



The LDG P-Clamps are the result of more than 30 years of continuous Amphenol development of **ovemold technology** -- an engineering / manufacturing process that is a major strength of the company. Through the perfection of this technology, engineering is able to use a softer rubber for the clamp cushioning, thereby reducing wear and tear on mission critical cable harnesses – all without compromising the strength and performance of the clamp itself.

Specifically designed for high performance aerospace cables, such as the **MT/MTL product lines**, the LDG P-Clamps are easy to use, simple to maintain, and are available in **17 different sizes**.

	Key Benefits
Smart Engineering	High Performance         • Specifically designed for MILTECH transmission lines         • Compatible with cables between 0.06"-1.65" in diameter         • Helps to ensure no interruption of data or signal transfer
	<ul> <li>Dedicated to pressurized and unpressurized areas</li> <li>Smaller envelope than existing metal P-Clamps</li> </ul>
	Mechanical Design         .       Lock open & closed feature increases ease of installation & maintenance         .       Available in 17 different sizes         .       Easily recognizable labels makes inspection easy         .       Uses standard 10-32 screws
Overmold Technology	<ul> <li>Over 30 years experience in overmold technology</li> <li>Cushion will not come off or slide off</li> <li>Each clamp able to meet wide range of diameter sizes</li> </ul>
Victrex PEEK™Polymer	<ul> <li>High temperature resistance; Chemical resistance</li> <li>Completely Non-Corrosive &amp; Non-Conductive</li> <li>Improved Strength &amp; Stability</li> <li>Withstands constant vibrations and shock loads</li> <li>Lighter than Traditional P-Clamps by up to 40%</li> </ul>



#### Luminus Series

- . Environmentally sealed
- Secure, "snap-locking" mechanism
  Multiple sizes and configurations
- · Rugged and lightweight
- Easy to use and maintain
- Uses standard MIL-C-39029 and Stamped & Formed contacts



### High Performance P-Clamps



### High Performance Standoffs

Contact us for more information



For complete technical information, visit www.victrex.com

Amphenol Pcd

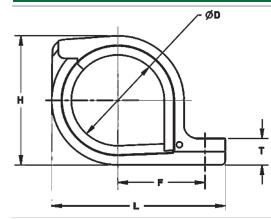
www.amphenolpcd.com

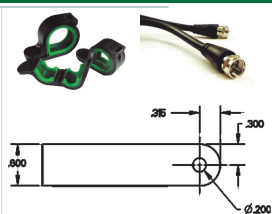
email: info@amphenolpcd.com

978-624-3400

# **Amphenol Pcd**

# LDG P-Clamps from Amphenol Pcd





Nominal: Inne MIN cable MAX cable Size Part No. cushion dia F Length (L) н Т Weight No. size size (ØD) in in in in in in in ounces PCL400100 100 0.030 0.060 0.190 0.59 1.18 0.64 0.18 0.15 0.64 PCL400101 101 0.125 0.155 0.248 0.59 1.18 0.18 0.14 PCL400102 102 0.219 0.249 0.342 0.64 1.27 0.71 0.18 0.16 0.313 0.343 0.436 0.71 0.81 0.24 0.22 PCI 400103 103 1 4 1 104 0.407 0.437 0.530 1.51 0.88 0.24 0.24 PCL400104 0.76 0.623 0.96 PCL400105 105 0 501 0.531 0.81 1.60 0.24 0 27 0.624 0.718 1.70 1.05 0.24 0.29 PCL400106 106 0.594 0.85 PCL400107 107 0.689 0.719 0.811 0.93 1.84 1.20 0.30 0.38 PCL400108 108 0.782 0.812 0.905 0.97 1.93 1.32 0.30 0.43 1.39 PCL400109 109 0.876 0.906 0.998 1.02 2.03 0.30 0.45 110 0.969 0.999 1.092 1.07 2.12 1.48 0.30 0.48 PCL400110 1.093 1.14 1.62 0.36 0.59 PCL400111 111 1.063 1.186 2.26 112 1.187 1.280 2.36 1.76 0.36 PCL400112 1.157 1.18 0.64 1.373 1.23 1.82 0.36 PCL400113 113 1.251 1.281 2.45 0.67 PCL400114 114 1.344 1.374 1.467 1.29 2.58 1.93 0.40 0.75 PCL400115 115 1.438 1.468 1.561 1.35 2.69 2.05 0.42 0.85

### Amphenol Times

1.39



2.78

 Qualified MILTECH family of products (MIL-C-17, MIL-T-8190, MIL-C-87104, etc)

1.562

1.655

- Hermetically sealed RF and microwave transmission lines
- Qualified for commercial, military, and other demanding applications
- Superior phase coaxial cables

2.14

Lightweight, long-lasting, and extremely durable

0.42

- Multiple choices per customer requirement
- For more information: www.timesmicrowave.com

### Other Products

MATERIALS		
Clamp Base (Plastic)	Polyetheretherketone (PEEK), per MIL-P- 46183; Black	
Cushion	Silicone rubber, 20 durometer Shore A; Light Green	
PERFORMANCE		
Temp. Limits	Continuous: - 65°F to 350°F	
	Excursions: up to 500°F	
Flammability	Clamp Base: UL94, V0; FAR25.853 Cushion: meets UL 94,	

### Other Products from Amphenol



**QuickClips** 



Lightening Bushings

### **Amphenol Pcd**

72 Cherry Hill Drive Beverly, MA 01915 USA email: info@amphenolpcd.com phone: 978-624-3400

# **Amphenol Pcd**

CONNECTING PEOPLE + TECHNOLOGY

**Amphenol Pcd** 

www.amphenolpcd.com

0.92

978-624-3400

PCL400116

116

1.532