

75P CLAMP

Description:

Engineered for lean manufacturing and high performance, the 75P Clamp was designed as a one-for-one replacement to outperform industry standard metal clamps (i.e. AS21919). Featuring benefits such as a locking feature, butterfly stacking, weight savings, durable PEEK polymer band material and multiple cushion material options that are non-conductive and non-corrosive, the 75P Clamp is a versatile solution for anyone looking to reduce weight and installation time.

Specifications

Materials

Band: PEEK per Mil-P-46183 Type I

Cushion: See Cushion Material Codes on next pg.

Environmental

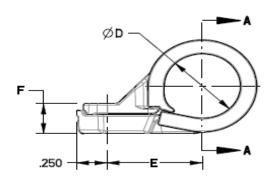
Operating Temperature: -55°C to 70°C

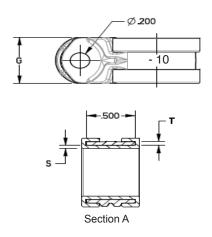
Temperature Variation per RTCA DO-160G, Category A: -55°C to 85°C at 10°C/min Humidity per RTCA DO-160G, Category B: 240h at 38°C/85%RH to 65°C/95%RH

Mechanical

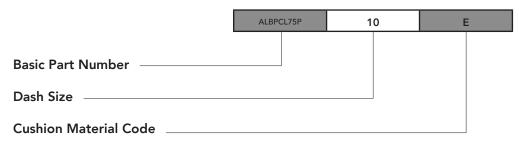
Operational Shock and Crash Safety as per RTCA DO-160G, Category B: 6g Shock, 20g Crash Safety Vibration per RTCA DO-160G: Random Vibration, Curve E1, 11grms & High Level, Short Duration, Curve P, ±10g sinusoidal from 10 to 250Hz

Static Load: All sizes exceed 50lbf load at -55°C, 23°C, and 70°C





Part Number Callout



75P CLAMP

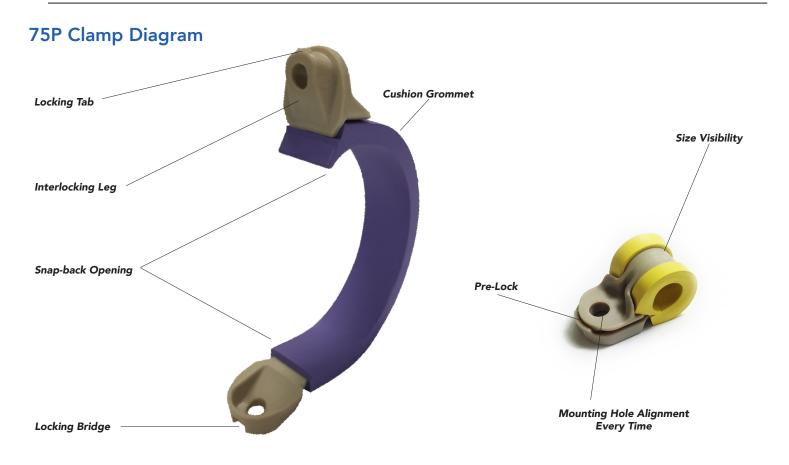
General Dimensions

B . N . I	Dash	ØD		Е		F		G		Т		S		Weight	
Part Number	#	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lbs.	grams
ALBPCL75P02X	-02	.125	3.18	.477	12.12	.160	4.06	5.08		.030	.76	.040	1.02	.0043	1.95
ALBPCL75P03X	-03	.188	4.78	.518	13.16	.180	4.57		15.24	.035	1.02			.0052	2.36
ALBPCL75P04X	-04	.250	6.35	.549	13.94					.040				.0064	2.90
ALBPCL75P05X	-05	.313	7.95	.580	14.73	.200	5.08							.0073	3.31
ALBPCL75P06X	-06	.375	9.53	.612	15.54									.0081	3.67
ALBPCL75P07X	-07	.438	11.13	.643	16.33		6.10							.0089	4.04
ALBPCL75P08X	-08	.500	12.70	.674	17.12									.0097	4.40
ALBPCL75P09X	-09	.563	14.30	.752	19.10	.280	7.11			.050	1.27			.0118	5.35
ALBPCL75P10X	-10	.625	15.88	.783	19.89									.0126	5.72
ALBPCL75P11X	-11	.688	17.48	.834	21.18	.320	8.13						1.52	.0156	7.08
ALBPCL75P12X	-12	.750	19.05	.865	21.97									.0166	7.53
ALBPCL75P13X	-13	.813	20.65	.897	22.78		9.14	.700	17.78	.060	1.52			.0186	8.44
ALBPCL75P14X	-14	.875	22.23	.928	23.57	.360								.0196	8.89
ALBPCL75P15X	-15	.938	23.83	.959	24.36									.0208	9.43
ALBPCL75P16X	-16	1.000	25.40	.990	25.15									.0218	9.89
ALBPCL75P17X	-17	1.063	27.00	1.022	25.96	.375	9.53			.070	1.78			.0229	10.39
ALBPCL75P18X	-18	1.125	28.58	1.082	27.48									.0245	11.11
ALBPCL75P19X	-19	1.188	30.18	1.113	28.27									.0275	12.47
ALBPCL75P20X	-20	1.250	31.75	1.144	29.06									.0286	12.97
ALBPCL75P21X	-21	1.313	33.35	1.176	29.87	.400	10.16			.080	2.03			.0297	13.47
ALBPCL75P22X	-22	1.375	34.93	1.207	30.66									.0326	14.79
ALBPCL75P23X	-23	1.438	36.53	1.238	31.45									.0337	15.29
ALBPCL75P24X	-24	1.500	38.10	1.269	32.23									.0349	15.83

Cushion Materials

Cushions for the 75P Clamp are available in a wide variety of rubber materials, including Ethylene Propylene, Nitrile, Chloroprene, Silicone, and Fluorosilicone. Cushion profile, materials, and color-coding are the same as metal clamps for maximum compatibility with any current application and environment.





Cushion Material Codes

Code	Material	Color	Application
Е	Ethylene Propylene per AMS 3253	Purple	For use in areas exposed to phosphate ester hydraulic fluid (Skydrol). Excellent ozone resistance. Not resistant to petroleumbased fluids.
N	Nitrile per AMS 3224	Yellow	For use primarily in fuel immersion and with fuel vapors. Good ozone resistance. Not resistant to phosphate ester based fluids. Not for use on titanium tubing.
G	Chloroprene per AMS 3209	Black with Blue Stripe	For general use in areas exposed to petroleum based hydraulic fluids and occasional fuel splash. Excellent ozone resistance. Not resistant to phosphate ester based fluids. Not for use on titanium tubing.
S	Silicone per AMS 3310	White	For elevated temperature usage in areas exposed to phosphate ester and other synthetic fluids. Unaffected by ozone. Not resistant to petroleum based fluids.
J	Fluorosilicone per Mil-R-25988 Type II, Class 1, Grade 60	Blue	For elevated temperature usage in areas exposed to petroleum based fluids. Unaffected by ozone. Not resistant to phosphate ester based fluids.

One-Handed Installation

The 75P Clamp is built with ease of installation and ergonomics in mind featuring interlocking legs and a snapping pre-lock. The interlocking legs ensure that the mounting holes always stay in perfect alignment while a pre-lock feature snaps the clamp into a closed position. With these two features, a one-handed installation is made possible, which benefits installers in obstructed access areas.



AS21919

The labor intensive installation process for metal clamps requires two hands to physically bend and shape the clamp both open and closed around the bundle. The reshaping of the clamp often leads to misalignment of mounting holes, making it difficult to hold the clamp in a closed position and install a fastener at the same time. This contributes to repetitive stress injury.









75P Clamp Series

- Using flexible yet strong PEEK material the 75P Clamp is easily placed around the wire bundle while still retaining optimal shape.
- The interlocking legs and pre-lock allow installers to simply pinch and snap the clamp into a closed position around the bundle.
 The pinching force falls within recommended limits to prevent repetitive use injury.
- With the clamp already held in a closed position and mounting holes pre-aligned by the snapping pre-lock, installers have both hands free to insert fasteners and mount the clamp to the structure.

75P Clamp vs CRES & Alum

		AS2	1919		ALBP	CL75P	% Weight Savings	
Size	CR	ES	Alı	um	75P (Clamp	vs.	vs. Alum
	lbs.	grams	lbs.	grams	lbs.	grams	CRES	
-02	.008	3.63	.005	2.27	.004	1.81	-46%	-14%
-03	.010	4.54	.006	2.72	.005	2.27	-48%	-13%
-04	.011	4.99	.007	3.18	.006	2.72	-42%	-9%
-05	.012	5.44	.008	3.63	.007	3.18	-39%	-9%
-06	.014	6.35	.009	4.08	.008	3.63	-42%	-10%
-07	.016	7.26	.010	4.54	.009	4.08	-44%	-11%
-08	.018	8.16	.010	4.80	.010	4.54	-46%	-3%
-09	.022	9.98	.013	5.90	.012	5.44	-46%	-9%
-10	.027	12.25	.016	7.26	.013	5.90	-53%	-21%
-11	.029	13.15	.019	8.62	.016	7.26	-46%	-18%
-12	.031	14.06	.021	9.53	.017	7.71	-46%	-21%
-13	.033	14.97	.022	9.98	.019	8.62	-44%	-15%
-14	.035	15.88	.023	10.43	.020	9.07	-44%	-15%
-15	.037	16.78	.025	11.34	.021	9.53	-44%	-17%
-16	.039	17.69	.027	12.25	.022	9.98	-44%	-19%
-17	.043	19.50	.030	13.61	.023	10.43	-47%	-24%
-18	.046	20.87	.032	14.51	.025	11.34	-47%	-23%
-19	.049	22.23	.034	15.42	.028	12.70	-44%	-19%
-20	.052	23.59	.036	16.33	.029	13.15	-45%	-21%
-21	.055	24.95	.038	17.24	.030	13.61	-46%	-22%
-22	.058	26.31	.039	17.69	.033	14.97	-44%	-16%
-23	.061	27.67	.041	18.60	.034	15.42	-45%	-18%
-24	.063	28.58	.043	19.50	.035	15.88	-45%	-19%





AMPHENOL PCD PRODUCTS









BACKSHELLS

CABLE SOLUTIONS

CIRCULAR

GROUND BLOCKS









LUMINUS

MILITARY AUDIO/POWER

PEGASUS SERIES

RECTANGULAR









RUGGED SOLUTIONS

SIM

SOLARIS

SYSTEM ATTACHMENTS

Amphenol Pcd

www.amphenolpcd.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

```
ALBPCL75P02S ALBPCL75P05E ALBPCL75P06E ALBPCL75P06J ALBPCL75P07S ALBPCL75P10E
ALBPCL75P11S ALBPCL75P07N ALBPCL75P09S ALBPCL75P11N ALBPCL75P05J ALBPCL75P08N
ALBPCL75P08S ALBPCL75P12E ALBPCL75P03G ALBPCL75P04N ALBPCL75P12S ALBPCL75P02N
ALBPCL75P03E ALBPCL75P02G ALBPCL75P02J ALBPCL75P05G ALBPCL75P05N ALBPCL75P05S
ALBPCL75P09E ALBPCL75P09G ALBPCL75P12G ALBPCL75P12J ALBPCL75P03J ALBPCL75P04G
ALBPCL75P10N ALBPCL75P07G ALBPCL75P07J ALBPCL75P10G ALBPCL75P10S ALBPCL75P02E
ALBPCL75P08J ALBPCL75P08G ALBPCL75P09N ALBPCL75P11J ALBPCL75P03N ALBPCL75P03S
ALBPCL75P04E ALBPCL75P06S ALBPCL75P07E ALBPCL75P10J ALBPCL75P06N ALBPCL75P11G
ALBPCL75P12N ALBPCL75P11E ALBPCL75P04J ALBPCL75P04S ALBPCL75P06G ALBPCL75P08E
ALBPCL75P09J ALBPCL75P18S ALBPCL75P19S ALBPCL75P17S ALBPCL75P13E ALBPCL75P13G
ALBPCL75P24S ALBPCL75P23N ALBPCL75P23S ALBPCL75P24E ALBPCL75P24G ALBPCL75P24J
ALBPCL75P24N ALBPCL75P22J ALBPCL75P22N ALBPCL75P22S ALBPCL75P23E ALBPCL75P23G
ALBPCL75P23J ALBPCL75P21G ALBPCL75P21J ALBPCL75P21N ALBPCL75P21S ALBPCL75P22E
ALBPCL75P22G ALBPCL75P20E ALBPCL75P20G ALBPCL75P20J ALBPCL75P20N ALBPCL75P20S
ALBPCL75P1E ALBPCL75P18J ALBPCL75P18N ALBPCL75P19E ALBPCL75P19G ALBPCL75P19J
ALBPCL75P19N ALBPCL75P17E ALBPCL75P17G ALBPCL75P17J ALBPCL75P17N ALBPCL75P18E
ALBPCL75P18G ALBPCL75P15S ALBPCL75P16E ALBPCL75P16G
```