

86P CLAMP

Reduce weight and installation time all while meeting or exceeding Mil-Spec & RTCA DO-160G requirements.



Light-weight Mil-Spec PEEK polymer



Non-conductive, for higher reliability



Non-corrosive for a worry free service life

Quick, tool-less wire installation

86P CLAMP



Overview

Engineered for lean manufacturing, the 86P Clamp was developed as a one-for-one replacement to outperform industry standard metal clamps (i.e. AS21919). Featuring key value-add design elements, including: separate locking and mounting locations, a bottom hinge for easy wire bundle installation, and a non-conductive, non-corrosive, PEEK polymer construction, the 86P Clamp is a versatile solution for anyone looking to reduce weight and installation time.

Lightweight

Reduce weight & installation time all while meeting or exceeding Mil-Spec & RTCA DO-160G requirements. Avg. 41% lighter vs AS21919 Stainless Steel and 8% lighter vs AS21919 Aluminum.

Non-Conductive & Non-Corrosive

Enjoy peace of mind throughout the service life knowing the 86P Clamp won't corrode or cause a short in your wire bundle.

Ergonomic Design

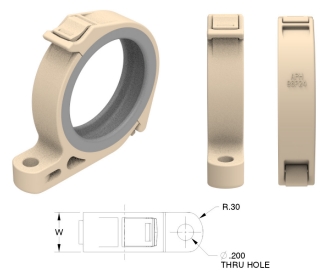
Reduce the risk of injury, frustration, and foreign objects and debris (F.O.D) present when fighting metal clamps and dropping screws during install. The 86P Clamp makes installation quick, easy, and repeatable for more efficient installations.

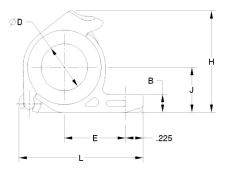
Installation and Re-work Time Savings

Pre-mountable design with tool-less opening & closure.

Overmolded Silicone Cushion

Increased shock & vibe performance. Also allows for more wire bundles ranges resulting in less part numbers compared to AS21929.

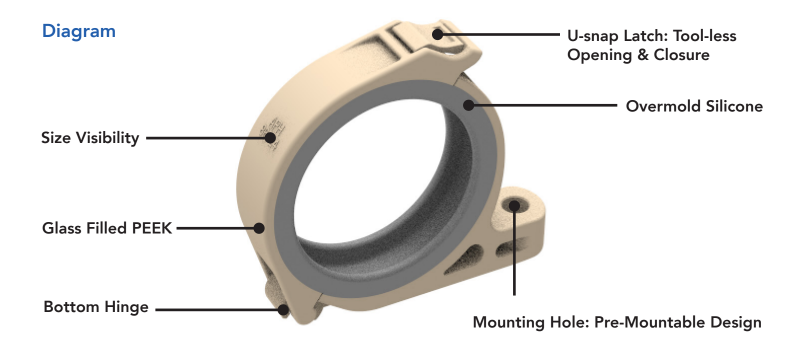




Part Number	Wire Bundle Ø (in)	ØD (in)	B (in)	E (in)	H (in)	J (in)	W (in)
APCL86P02	.125188	0.094		0.400	0 (71	1.050	
APCL86P03	.188250	0.156	0.130	0.498	0.671	1.059	0.450
APCL86P04	.250313	0.219		0.529	0.730	1.104	
APCL86P05	.313375	0.281		0.560	0.809	1.134	
APCL86P06	.375438	0.344	0.150	0.592	0.868	1.178	
APCL86P07	.438500	0.406		0.623	0.925	1.221	
APCL86P08	.500563	0.469	0.400	0.654	0.990	1.322	
APCL86P09	.563625	0.531	0.190	0.752	1.047	1.432	
APCL86P10	.625750	0.594	0.230	0.783	1.271	1.589	
APCL86P12	.750875	0.719	0.230	0.845	1.405	1.670	
APCL86P14	.875 - 1.000	0.844	0.260	0.908	1.524	1.795	0.500
APCL86P16	1.000 - 1.125	0.969		0.970	1.640	1.920	
APCL86P18	1.125 - 1.250	1.094	0.330	1.062	1.783	2.084	
APCL86P20	1.250 - 1.375	1.219		1.124	1.898	2.209	
APCL86P22	1.375 - 1.500	1.344	0.370	1.187	2.019	2.334	
APCL86P24	1.500 - 1.625	1.469		1.249	2.134	2.459	

86P CLAMP





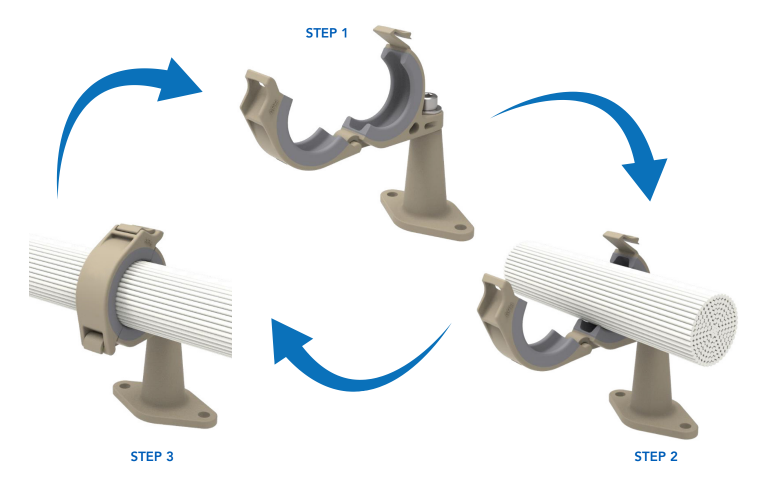
Weight Savings

AS21919 Size	APCL86P CLAMP						
Comparison	Part Number	Weight (g)	Savings vs. AS21919, AL	Savings vs. AS21919, CRES			
02	APCL86P02	2.68	7%	- 26%			
03	APCL86P03	2.60	-4%	- 43%			
04	APCL86P04	2.86	-1%	- 43%			
05	APCL86P05	3.39	-2%	- 39%			
06	APCL86P06	3.67	-8%	- 42%			
07	APCL86P07	3.94	-10%	- 46%			
08	APCL86P08	5.05	5%	- 38%			
09	APCL86P09	5.47	-10%	- 45%			
10	42010/240		3%	- 38%			
11	APCL86P10	7.64	- 9%	- 42%			
12			- 5%	- 37%			
13	APCL86P12	8.80	- 12%	- 41%			
14			- 8%	- 37%			
15	APCL86P14	9.95	- 14%	- 41%			
16		10.70	- 12%	-39%			
17	APCL86P16	10.79	- 19%	- 45%			
18		10.07	- 9%	- 37%			
19	APCL86P18	13.07	- 15%	- 41%			
20			- 15%	- 41%			
21	APCL86P20	14.01	- 16%	- 44%			
22		15.41	- 10%	- 41%			
23	APCL86P22	15.41	- 12%	- 44%			
24		16.36	- 9%	- 43%			
25	APCL86P24	10.30	- 11%	-44%			



Installation, 3 Easy Steps

Compared to the industry standard AS21919 Clamp, the 86P Clamp was demonstrated to be approximately 40% faster during the installation of a single clamp and 50% faster when installing 5 clamps at a single point.



STEP 1: Mount the 86P on a premounted standoff. (Amphenol PCD Standoff recommended)

- STEP 2: Insert your wire bundle
- STEP 3: Snap the 86P Clamp closed by hand.

Amphenol Pcd www.amphenolpcd.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cable Mounting & Accessories category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

<u>8945</u> 8950 8961 582603-1 009333-000 CXA-0069 D-150-0175CS2902 70.060.1628.0 727844N003 770-1004 770-1102 770-1204 770-1205-10 770-1301-10 770-1306 770-1421 770-1422 770-1602 770-1603 770-1604 770-1607 790-1002 809090N001 843188-000 8666 PVC10512-BLACK-500 PVC1056-BLACK-500 DB-11 1301800416 1302030548 1302264450 1300830184 1300830729 1300900039 1301580036 1301850553 1301860900 1301860939 130200074 1302261315 1302264431 APA18-AK MSK-0001 1-787307-1 1868 HP-6N 202C221-13-0 CA7308-000 229408-1 KC-201