1-888-CAPLUGS

Products -

Materials -

Applications -

Custom Parts →

Service & Support →













CEC Series Conductive Caps for Threaded

Connectors

CEC series conductive caps are for all common sizes of threaded electrical and electronic connectors. In addition to dissipating electrostatic charges, they provide an electrical shield over the end of the connector.

- Meet spec MS/AS 90376
- Also suitable for protecting non-threaded bayonet type connectors

This product has been fabricated from a conductive material that:

 a. Surface resistivity of less than 1 x 10⁵ ohms/square in accordance with ASTM test method D-257-78

Material: Conductive Polyethylene Copolymer (EVA)

Standard Color: Black

For additional material & color options contact customer service at 1.888.CAP.LUGS

Note: Micropack sizes have a 3 day lead time.

View parts with full dimensions below

Related Products:



AS138 Series AS138 Electrical Connector Dust Caps



C Series Utility Caps



EC Series
Caps for Threaded
Connectors



MSC Series ESD Connector Caps and Plugs



SEC Series Static Dissipative Caps for Threaded Connectors

Please take advantage of our free samples to test parts in your specific application/environment before ordering.

	Treade take davantage of our free earlipted to test parts in your specific approach in formation before ordering.								
Item #	To Cap Nominal Thread Size	Dim A (IN)	Dim B (IN)	Dim C (IN)	Dim D (IN)	Convert to Metric			
CEC-04	1/4	0.244	0.48	0.49	0.304	♣ Purchasing Options ♣ Request Samp			
CEC-05	5/16	0.304	0.56	0.56	0.364	₽ Purchasing Options Request Samp			
CEC-06	3/8	0.368	0.62	0.51	0.428	₽ Purchasing Options Request Samp			
CEC-07	7/16	0.430	0.71	0.63	0.510	₽ Purchasing Options			
CEC-08	1/2	0.487	0.73	0.50	0.547	₽urchasing Options			

Item #	To Cap Nominal Thread Size	Dim A (IN)	Dim B (IN)	Dim C (IN)	Dim D (IN)	Convert to Metric
CEC-10	5/8	0.607	0.84	0.50	0.667	Purchasing Options Request Samp
CEC-12	3/4	0.730	0.97	0.50	0.790	Purchasing Options Request Samp
CEC-14	7/8	0.852	1.15	0.50	0.912	Purchasing Options Request Samp
CEC-16	1	0.992	1.23	0.50	1.052	Purchasing Options Request Samp
CEC-18	1-1/8	1.101	1.36	0.56	1.161	Purchasing Options Request Samp
CEC-19	1-3/16	1.182	1.42	0.50	1.242	Purchasing Options Request Samp
CEC-20	1-1/4	1.244	1.48	0.57	1.304	Purchasing Options Request Samp
CEC-22	1-3/8	1.362	1.63	0.57	1.442	Purchasing Options Request Samp
CEC-23	1-7/16	1.428	1.68	0.56	1.488	Purchasing Options Request Samp
CEC-24	1-1/2	1.478	1.70	0.56	1.538	Purchasing Options Request Samp
CEC-25	1-9/16	1.550	1.75	0.50	1.610	Purchasing Options Request Samp
CEC-26	1-5/8	1.626	1.93	0.56	1.726	Purchasing Options Request Samp
CEC-28	1-3/4	1.750	2.01	0.56	1.830	Purchasing Options Request Samp
CEC-29	1-13/16	1.827	2.03	0.56	1.907	Purchasing Options Request Samp
CEC-32	2	1.976	2.23	0.55	2.056	Purchasing Options Request Samp
CEC-36	2-1/4	2.245	2.46	0.62	2.325	Purchasing Options Request Samp
CEC-40	2-1/2	2.473	2.70	0.62	2.553	Purchasing Options Request Samp
CEC-44	2-3/4	2.759	2.99	0.62	2.839	Purchasing Options Request Samp
CEC-48	3	2.997	3.27	0.60	3.077	Purchasing Options Request Samp
CEC-64	4	3.976	4.19	1.01	4.056	Purchasing Options Request Samp
the b	website uses cookies to ensure you goest experience on our website. rn more Got it!	et ations Conta dition pe Pro	& Regulatory Info (iners More Product al Materials Materia otection Tri-Star Thr	Protection Hose G I Specification ead Protectors Aut	uard / Spiral Wrap [tomotive Electronics	Awards Returns Privacy Terms & Conditions Tri-Star Thread Protectors Evergreen Labware S Hydraulics Compressed Gas Packaging & ats Press Room Awards Join Our Team