

# Bishop Electronics Film Capacitors Reference Guide



## Bishop Electronics Corporation

Check out Electrocube's line of Bishop Electronics capacitors and their corresponding Electrocube capacitor product series.

### Metallized Polyester Capacitors

TYPE	BISHOP	ELECTROCUBE
Oval	A11	230B
Round	A21	230D
Flat	A41	230C
Boxed Axial	A31	231A
Boxed Radial	A32	232A

### Polypropylene & Foil Capacitors

TYPE	BISHOP	ELECTROCUBE
Oval	F11	950B
Round	F21	950D
Flat	F41	950C
Boxed Axial	F31	951A
Boxed Radial	F32	952A

### Polyester & Foil Capacitors

TYPE	BISHOP	ELECTROCUBE
Oval	B11	250B
Round	B21	250D
Flat	B41	250C
Boxed Axial	B31	251A
Boxed Radial	B32	252A

### Metallized Polypropylene Capacitors

TYPE	BISHOP	ELECTROCUBE
Oval	H11	935B
Round	H21	935D
Flat	H41	935C
Boxed Axial	H31	931A
Boxed Radial	H32	932A

### Metallized Polycarbonate Capacitors

TYPE	BISHOP	ELECTROCUBE
Oval	C11	650B
Round	C21	650D
Flat	C41	650C
Boxed Axial	C31	651A
Boxed Radial	C32	652A

### Metallized Polyphenylene Sulfide Capacitors

TYPE	BISHOP	ELECTROCUBE
Oval	S11	330B
Round	S21	330D
Flat	S41	330C
Boxed Axial	S31	331A
Boxed Radial	S32	332A

*Specification equivalency subject to variations and change without notice.*

For questions and/or a quote, contact Sales at 909-595-4037 or [info@electrocube.com](mailto:info@electrocube.com).



Founded in 1961, Electrocube is one of the most respected design manufacturers of passive electrical components – film capacitors, RC Networks, EMI Filters and foil transformers – for a wide range of standard and custom applications in the aerospace, audio, elevator, heavy equipment industries and more. Electrocube's hallmark is its clear understanding of the challenges faced by design engineers and purchasing agents. [www.electrocube.com](http://www.electrocube.com)