## **BestCap®**

## **Pulse Supercapacitors**





AVX's BestCap® technology provides excellent high power pulse characteristics based upon the combination of very high capacitance and ultra-low ESR, together with extremely low leakage current.

Based on a unique patented aqueous chemistry and an innovative design, this series offers high capacitance, even with short pulse applications such as in GSM, GPRS, Edge and PCS based systems.

While BestCap® technology offers more efficient energy savings in battery circuits than conventional supercapacitors, its Low ESR results in a high current handling capability, making this an ideal solution for any portable or wireless device requiring high power availability.

The Low Profile versions are ideally suited to PCMCIA, PDA, DSC and similar applications.



## **HOW TO ORDER**

(See Detailed Electrical Specifications for valid combinations)

BZ 0 1 5 503 Z В XX BestCap® Standard **Case Size** Rated **Not Used For** Series Capacitance Capacitance **Packaging** Lead Standard Voltage 1 = 28 mmx 17 mmA = MaximumCode Tolerance Format B = Bulk**Product** 2 = 48 mmx 30 mm(Farad Code) 3 = 3.6VCapacitance Z = (-20/+80)%A, H, L or S (Consult 5 = 20mm $\times 15$ mm 4 = 4.5VB = Low Profile Factory For 5 = 5.5V7 = 7.0 VSpecial 9 = 9.0VRequirements) C = 12.0V

A-SER	IES – M	AXIMUM	CAPACITA	ANCE							
Capac	Capacitance Rated Voltage DC at 25°C										
mF	Code	3.6	V	5.5V		7.0V		9.0V		12.0V	
		Case Size	Lead Styles								
10	103									BZ05	S
22	223									BZ01	A, H, S
33	333			BZ05	S	BZ01	A, H, S	BZ01	A, H, S		
47	473									BZ11	S
50	503			BZ01	A, H, S						
68	683			BZ05	S						
70	703	BZ01	A, H, S								
90	903									BZ02	A, H, L
100	104			BZ01	A, H, S						
120	124							BZ02	A, H, L		
140	144	BZ01	A, H, <b>S</b>								
150	154										
200	204			BZ02	A, H, L						
280	284	BZ02	A, H, L								
400	404	BZ11	S	BZ02	A, H, L, S						
560	564	BZ02	A, H, L								
1000	105			BZ12	S						

B-SERIES – LOW PROFILE													
Capacitance			Rated Voltage DC at 25°C										
mF	Code	3.6V		4.5V		5.5V		9.0V		12.0V		Í	
		Case Size	Lead Styles	Case Size	Lead Styles	Case Size	Lead Styles	Case Size	Lead Styles	Case Size	Lead Styles		
15	153					BZ05	S			BZ01	A, H, S		
22	223			BZ05	S			BZ01	A, H, S				
30	303					BZ01	S						
33	333			BZ01	S	BZ05	S						
47	473					BZ15	S						
50	503	BZ01	S									Availab	
60	603					BZ01	A, H, <b>S</b>					In Deve	