

Capacitor Application Requirements

Attention: Electrocube Customer Service Representative			Email: esales@electrocube.com			
Sales Rep/Distributor:			Date: _			
Rep/Dist. Contact:		Tel:		Fax:		
Customer Name:		Contact:				
Address:			Tel:			
City:	State:	Zip:		_ Fax:		
Email:						
Style of Capacitor Required:						
LEAD LENGTH: 2.0" ±.50" round	LEAD LENGTH: 2.0" ±.5	oval	• W	LEAD LENGTH	H: 2.0" ±.50" fla	† • • • • • • • • • • • • • • • • • • •
Axial Lead - Wrap & Fill	Axial Lead - Wrap	& Fill		Axial Lead -	Wrap & Fill	
Dimensions: L:	nensions: L: Dimensions: L:			Dimensions:	: L:	
D:	W: T:			W:	T:	
### T	P .50° MiN i	H L 0322		□□□		H H
Axial Lead - Epoxy Case	Radial Lead - Epox	y Case		IGBT - Epoxy	/ Case	
Dimensions: L:	L: T: _			Dimensions:	: L:	
T: W:	P: H: _			H:	T:	
Metallized Dielectric:						
Polyester (mylar) 🗌 230 Series	Polyphenylene Sulf	ide 🗌 330 Se	ries 🗆 🤅	340 Series		
Polypropylene ☐ 926 Series ☐ 935 Ser	ies 🗌 945 Series 🗀	958 Series				
Film/Foil Dielectric:						
Polyester/foil 250 Series	Polypropylene/foil	\square 950 Series		Other:		
Teflon®/Foil Dielectric : ☐ 433D Serie	s Metal	lized Teflon ^o	[®] Dielec	tric : 🗌 463D	Series	
Metallized Combination Dielectric:						
Capacitance value (MFD)			_			
Wave Form: Frequency:						
Burn-in required: \square Yes \square No						
Present Supplier:						
	Annual Requirement:					
Competitor's Purchase Price: Customer Expected Price Range:						
Special Instructions and Comments:						