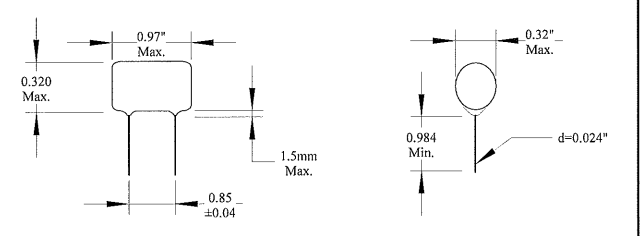
		SPEC No. DME6P1-1K-F	ISSUE 0
STAMPING DME6P1-1K-F 0.1MFD ±10% 630VDC CDET	CONSTRUCTION CDE/DME Metallized Polyester (Noninductive) Radial Epoxy Dipped THIS CAPACITOR IS DESIGNED IN COMPLIAN EUROPEAN UNION ISSUED DIRECTIVE 2002/950 OF HAZARDOUS SUBSTANCES (RoHS)	-	HE



Electrical Characteristics

Capacitance	0.1μF ±10%@ 25°C 1KHz
Dissipation Factor	1% Max. @ 25°C 1KHz
Insulation Resistance	3,000Meg-Ohm x µF 9,000Meg-Ohms Minimun
Dielectric Strength	945VDC for 1 minute.
Rated Voltage	630VDC.

Operating Temperature55	'C to	85°	,C
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ENG, Manny Rodriques	REVISION	Cornell-Dubilier
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