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P/N	RATING	A MAX.	B MAX.	C MAX.	HI-POT	CAPACITANCE
KM1500-1	.05µF ±10%, 1500 V. PULSE	1.188	.960	.190	1800 VDC	.045µF TO .055µF
-2	.075µF ±10%,	1.312	1.050	.200		.0675µF TO .0825µF
-3	.1µF ±10%,	1.438	1.070	.205		.09µF TO .11µF
-4	.15µF ±10%,	1.688	1.100	.210		.135µF TO .165µF
-5	.2µF ±10%,	1.812	1.180	.220		.18µF TO .22µF
-6	.25µF ±10%,	1.938	1.250	.240		.225µF TO .275µF
KM2500-1	.05µF ±10%, 2500 V. PULSE	1.312	1.250	.240	3000 VDC	.045µF TO .055µF
-2	.075µF ±10%,	1.438	1.300	.250		.0675µF TO .0825µF
-3	.1µF ±10%,	1.562	1.350	.250		.09µF TO .11µF
-4	.15µF ±10%,	1.688	1.450	.270		.135µF TO .165µF
-5	.2µF ±10%,	1.812	1.550	.280		.18µF TO .22µF
-6	.25µF ±10%,	1.938	1.600	.290		.225µF TO .275µF
KM3500-1	.05µF ±10%, 3500 V. PULSE	1.438	1.250	.240	4200 VDC	.045µF TO .055µF
-2	.075µF ±10%,	1.562	1.350	.250		.0675µF TO .0825µF
-3	.1µF ±10%,	1.688	1.400	.260		.09µF TO .11µF
-4	.15µF ±10%,	1.812	1.550	.280		.135µF TO .165µF
-5	.2µF ±10%,	1.938	1.650	.290		.18µF TO .22µF
-6	.25µF ±10%,	2.062	1.670	.310		.225µF TO .275µF

REL. DATE:	7/6/07	REVISIONS	
REV. NO.	A	DESCRIPTION	
DATE		APPVD	

CAD GENERATED DRAWING.
CHANGES SHALL BE
INCORPORATED BY ENGINEERING.

ITEM NO.	QTY. REQD.	DESCRIPTION	PART NUMBER	NEXT ASSEMBLY
<p>UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES. TOLERANCES ARE AS FOLLOW: 1 PLACE ±.1 2 PLACE ±.03 3 PLACE ±.010 ANGULAR ±2° FRACTIONAL ±1/64 CONCENTRICITY .015 TIR</p>				
MATERIAL		FINISH	FILED IN: KM PARTS	CAGE CODE
			FILED AS: KM (SEE TAB) SHEET 2	23280
			SCALE: 1/1	SIZE C
			SHEET 2 OF 2	DRAWING NO. KM (SEE TAB)
				CONTRACT NO.

CUSTOM ELECTRONICS, INC.
ONEONTA, N.Y. 13820

TITLE:
CAPACITOR, FIXED,
SEE TABULATION

NOTES:

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