	MARKETING SA DIMENSIONS IN INCHES - DO DIMENSIONS IN METRIC - [NOT SCALE THIS	
SPECIEI	CATIONS		
TUSONIX STYLE:	838-588	NOTE	
D (DIAMETER):	.290 [7.37] MAX.		SONIX PART NUMBER: 3-588-X5E0-391M.
T (THICKNESS):	.156 [3.96] MAX.	TU	SONIX ROHS COMPLIANT PART
S (LEAD WIRE SPACING):	.250 ±.031 [6.35 ±0.79]		MBER: 838-588-X5E0-391M LF. STOMER MUST SPECIFY STANDARD
L (LEAD WIRE LENGTH):	1.25 [31.75] MIN.		RoHS PART NUMBER WHEN DERING.
E (LEAD WIRE DIAMETER):	.025 [0.63] (22 AWG.)	-	AD FINISH: STANDARD PART #: 60/40
P (COATING ON LEADS MAX.):	.031 [0.79]		LDER PLATED. RoHS PART #: 100%
CAPACITANCE VALUE:	390 pF	3. ST	ANDARD PART: WHITE INK.
CAPACITANCE TOLERANCE:	± 20 %		HS PART: WHITE INK AND GREEN RIPE IDENTIFIER.
TEMPERATURE COEFFICIENT:	X5E	4. CC	NFORMAL COATING IS PHENOLIC
WORKING VOLTAGE:	1000 VDC		SIN (DUREZ) WITH WAX PREGNATION.
			STED PER MIL-C-11015, CK60 GROUPA.
MARKING: TMK, CAP, TOL., WV all Release 01-19-07 70118-3-02 0 70118-3-02 0 170118-3-02 0 170118-3-02 0	JC & DATE CODE	TOLERANCES Unless Otherwise Specified DECIMAL ±	HI-VOLTAGE DISC
888-7 3 3.3 -1		ANGLES ± /	S.M. 01-10-07 NONE
REVISION RE Original Release C.O. WAS SK 8188-780. WAS SK 01-19-07 20070118-3-02		TUSONI TUCSON, ARIZON	Approved R.L. 01-10-07 A 838-588-X5E0-391M