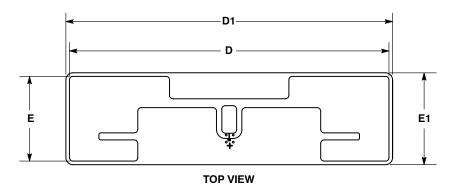


RF TAG 101.60x31.75MM CASE 888AG **ISSUE A**

DATE 25 MAY 2017



- NOTES:
 1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1994.
 2. CONTROLLING DIMENSION: MILLIMETERS.
 3. ANTENNA SIZE DETERMINED BY DIMENSIONS
- D AND E.

 4. LABEL SIZE DETERMINED BY DIMENSIONS D1
- AND E1.

 5. LABEL IS 0.076 THICK PET TAPE. ANTENNA IS 0.009 THICK ALUMINUM.

	MILLIMETERS		
DIM	MIN	NOM	MAX
D	90.40	90.50	90.60
E	23.90	24.00	24.10
D1	101.10	101.60	102.10
E1	31.25	31.75	32.25

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DESCRIPTION:	RF TAG 101.60x31.75MM		PAGE 1 OF 1

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