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REV	DESCRIPTION	DATE	APP	
revision history				

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C) COLINION	SCALE: NONE	LAYER: 0 OF 2	
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RESISTANCE  $\ = \ +25$  C = 2,186  $\ \Omega \ \pm \ 1\%$  RESISTANCE/TEMPERATURE CURVE = "17" BETA " $\ \beta$ " (0 TO +50 C) = 3,320 K NOMINAL BETA " $\ \beta$ " (+25 TO +85 C) = 3,435 K NOMINAL TEMPERATURE COEFFICIENT  $\ = \ +25$  C = -3.82% C NOMINAL DISSIPATION CONSTANT = 2 mW/C NOMINAL (AIR) THERMAL TIME CONSTANT = 10 SECONDS NOMINAL (AIR) MAXIMUM TEMPERATURE RATING = +300 C

ROHS COMPLIANT

PACKAGING: SEE TABLE

PART NUMBER	PACKAGING		
ED3517F222-B	BULK		
ED3517F222-T	TAPE & REEL PER IEC 60286-1		