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RESISTANCE @ +25'C =  $4,700 \Omega \pm 5\%$ RESISTANCE/TEMPERATURE CURVE = "30" BETA " $\beta$ " (0 TO +50'C) = 3,892'K NOMINAL TEMPERATURE COEFFICIENT @ +25'C = -4.39%/'C NOMINAL DISSIPATION CONSTANT = 1 mW/'C NOMINAL (AIR) THERMAL TIME CONSTANT = 10 SECONDS NOMINAL (AIR) MAXIMUM TEMPERATURE RATING = +135'C

ROHS COMPLIANT