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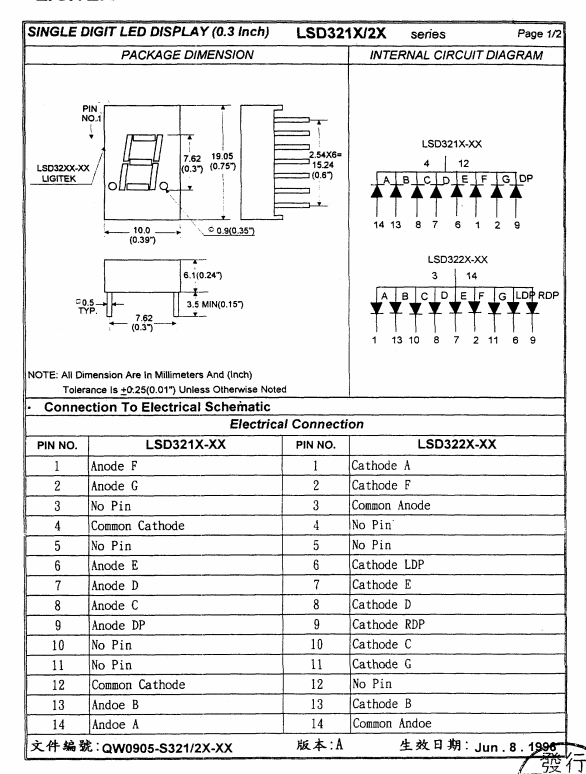


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Jameco Part Number 24782

LIGITEK



SINGLE DIGIT LED DISPLAY (0.3Inch) LSD321X/2X series Page 2/2 Part Selection And Application Information (Ratings At 25°C Ambient) common λP Δλ Electrical cathode CHIP PART NO (nm) (nm) IV-M Vf(v) Iv(mcd) or anode material emitted Min Typ. Max Min Typ. 20 1.5 2.4 2:1 GaAlAs 660 1.7 5.99.8 LSD3215-XX Red LSD3211-XX GaP 697 90 1.7 2.1 | 2.8 | 1.5 2.52:1 Red Common GaP 30 1.7 2.1 2.8 2.2LSD3212-XX Green 565 3.7 |2:1 Cathode 1.7 2 2.8 4.2 7.0 GaAsP/GaP 585 35 2:1 LSD3213-XX Yellow LSD3214-XX GaAsP/GaP 635 45 1.7 2 2.8 4.5 7.52:1 Orange LSD3225-XX GaAlAs Red 660 20 1.5 | 1.7 | 2.4 5.99.8 2:1 2.1 2.8 1.5 GaP 697 1.7 2.5 2:1 LSD3221-XX Red 90 Common 1.7 2.8 2.2 LSD3222-XX GaP 565 30 2.1 3.7 2:1 Green Anode LSD3223-XX 585 1.7 2 2.8 4.2 7.0 GaAsP/GaP Yellow 35 2:1 GaAsP/GaP 635 45 1.7 2 2.8 4.5 7.5 2:1 LSD3224-XX Orange Absolute Maximum Rating (Ta=25°C) Red Green Yellow Orange Unit Remark Parameter Forward Current Per Chip SR R Н PGG PY Y Α Ε 40 40 15 30 30 20 20 20 30 30 mΑ Peak Current Per Chip (Duty 200 200 60 120 80 120 120 mA 120 80 80 1/10, 0.1MS Pulse Width) mW Power Dissipation Per Chip 110 45 100 85 100 Derating Linear From 25°C Per mA/ ⁰C 0.450.25 0.45 0.45 0.45Chip Reverse Current Per Any Chip ĹÛ 10 10 10 μΑ -25°C TO +85°C Operating Temperature -25°C TO +85°C Storage Temperature Solder Temperature 1/16 Inch Below Seating Plane For 3 Seconds At 260°C **Test Condition For Each Parameter** Parameter Symbol Unit Test Condition ۷f volt If=20mA Forward Voltage Per Chip If=10mA Luminous Intensity Per Chip Ιv mcd λP If=20mA Peak Emission Wavelength nm Spectral Line Half-Width $\Delta\lambda$ If=20mA nm Reverse Current Any Chip Ir Vr=5V μΑ

IV-M

Luminous Intensity Matching Ratio