PRODUCT DATA SHEET



V49124A Green/Red Rectangular LED Sheet 1 of 1 6.22 3.17 3.68 Lighted Area 5.71 . 3.68 nom. 7.11 1.52 nom. Reference 0.38 mark may ́пот 20.32 min contain a number -0.508 sq. typ. .27 nom. Lead spacing is measured Green where leads emerge from package Tolerance \pm 0.2 unless otherwise specified All dimensions in mm Connection Diagram Drawing not to scale Part Number Source Wavelength Lens Type **Luminous Intensity** Viewing Angle Notes and Colour (mcd at 20mA) $2\theta_{1/2}$ min typ 562nm Green 1.0 6.0 100^{0} 1, 2 V49124A White Diffused 660nm Red 1.0 6.0 Absolute Maximum Ratings $(T_A = 25^{\circ}C)$ Green Red Power dissipation: 120mW 120mW Continuous forward current: 30mA 30mA 90mA Peak forward current (1 us, 0.3% DF): 90mA $-55 \text{ to } +100^{\circ}\text{C}$ $-55 \text{ to } +100^{\circ}\text{C}$ Storage and operating temperatures: Lead soldering time at 260° C (1.6mm below package base): 5 sec 5 sec Operating Characteristics ($T_A = 25^{\circ}C$) Green Red Peak wavelength $(I_F = 20\text{mA})(\lambda_{peak})$: 562nm 660nm Spectral line half width $(I_F = 20\text{mA})(\Delta \lambda_{1/2})$: 30nm 45nm Capacitance $(typ)(V_F = 0V; f = 1MHz)(C)$: 30pF 20pF Reverse current (max) $(V_R = 5V) (I_R)$: 100µA 100µA QUALITY STANDARDS: 1. Approved supplier: QT Optoelectronics (UK) Ltd. Maximum defect levels for Inspection purposes:-2. Supplier's part number MV49124A. Non-functioning items: 0.65% AQL (Critical defects) 2.5% AQL (Non-critical defects)

| ISSUE NO. | ISSUE DATE | TECHNICAL | QUALITY | MATERIALS | SALES | C. NOTE NO. |
|-----------|------------|-----------|---------|-----------|-------|-------------|
| 2 | 23/10/98 | | | | | PD011 |

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for cml manufacturer:

Other Similar products are found below:

19050257 1860623W3A 19010351 19300133 192A0255 19211252 19050253 19031353 19241354 195A1350 SK-3-2500 6346002505R
6275AL 19041051 19010053 19180351 19272351 19051357 19050357 19010350 19000352 T000205 1860325W3D 19000353 W592
SK-2-2500 192A1355 7632 18600M51 19210363 19272350 1512145UR3 T000015 1927235WA 190403Z2 19211253 19740135
192D0000 19240354 192D0230 1511A35W3A W643 19272352 190A2351 18606232 19740235 1512135UG3 T010309 19031253
1511A45W3D