## Bright Red MANC3110, MANC3140 High Efficiency Red MANC3910, MANC3940 Green MANC3410, MANC3440

## TR/QTO/SV001

| PACKAGE DIMENSIONS |  |  | FEATURES |
| :---: | :---: | :---: | :---: |
|  |  | NOTES: <br> -Dimensions are iinches (mm) <br> -Tolerances are +/- 0.010 ( 0.25 mm ) unless otherwise stated. | -Bright Bold Segments <br> -Common Anode/Cathode <br> -Low Power Consumption <br> -Low Current Capability <br> -Neutral Segments <br> -Grey Face <br> -Epoxy Encapsulated Frame <br> -High Performance <br> -High Reliability <br> APPLICATIONS <br> -Appliances <br> -Automotive <br> -Instrumentation <br> -Process Control |
| MODELS AVAILABLE |  |  |  |
| Part Number | Colour | Description | ended $I_{F}$ Levels |
| MANC3110 | Bright Red | Common Anode | Current ( $5 \mathrm{~mA}-20 \mathrm{~mA}$ ) |
| MANC3140 | Bright Red | Common Cathode | Current ( 5 mA - 20mA) |
| MANC3410 | Green | Common Anode | Current ( $5 \mathrm{~mA}-20 \mathrm{~mA}$ ) |
| MANC3440 | Green | Common Cathode | Current ( $5 \mathrm{~mA}-20 \mathrm{~mA}$ ) |
| MANC3910 | High Efficiency Red | Common Anode | Current ( $5 \mathrm{~mA}-20 \mathrm{~mA}$ ) |
| MANC3940 High Efficiency Red Common Cathode $\quad$ Standard Current (5mA - 20mA) |  |  |  |

(For other colour options, contact your local area Sales Manager)

## 7．6mm（0．3 inch）COMPACT NUMERIC FRAME DISPLAY

ABSOLUTE MAXIMUM RATINGS ${ }^{(1)}\left(\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}\right.$ ，unless otherwise specified）

| Part Number <br> Parameter | MANC3110 MANC3140 | MANC3410 MANC3440 | MANC3910 MANC3940 | Units |
| :---: | :---: | :---: | :---: | :---: |
| Continuous Forward Current （each segment） | 15 | 25 | 25 | mA |
| Peak Forward Current $(F=10 K H z, D / F=1 / 10)$ | 60 | 90 | 90 | mA |
| Power Dissipation（ $\mathrm{P}_{\mathrm{D}}$ ） | 40 | 70 | 70 | mW |
| ＊Derate Linearly from $25^{\circ} \mathrm{C}$ | 0.17 | 0.33 | 0.33 | mW |
| Reverse Voltage per Die |  |  |  |  |
| Operating and Storage Temperature Range |  |  |  | ＋ $85^{\circ} \mathrm{C}$ |
| Lead soldering time（1／16 inch from standoffs） |  |  |  | ds＠ $230^{\circ} \mathrm{C}$ |

ELECTRO－OPTICAL CHARACTERISTICS ${ }^{(1)}\left(\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}\right.$ ，unless otherwise specified）

| Part Number Parameter | MANC3110 <br> MANC3140 | MANC3410 <br> MANC3440 | MANC3910 | Units | Test Condition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Luminous intensity ${ }^{(2)}\left(I_{V}\right)$ <br> Minimum（ Standard Current） |  | 860 | 980 | ucd | $\mathrm{I}_{\mathrm{F}}=5 \mathrm{~mA}$ |
| Typical（Standard Current） | 700 | 6800 | 5390 | ucd | $\mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ |
| For low current versions see | MAN3H10 | MAN3G10 | MAN3R10 |  |  |
|  | MAN3H40 | MAN3G40 | MAN3R40 |  |  |
| Forward Voltage（ $\mathrm{V}_{\mathrm{F}}$ ） <br> Typical（Standard Current） | 2.10 | 2.10 | 2.00 | Volts | $\mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ |
| Maximum（Standard Current） | 2.80 | 2.80 | 2.50 | Volts | $\mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Peak Wavelength | 700 | 568 | 643 | nm | $\mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ |
| Dominant Wavelength |  | 573 | 632 | nm | $\mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ |
| Spectral Line 1／2 Width | 90 | 30 | 45 | nm | $\mathrm{I}_{\mathrm{F}}=10 \mathrm{~mA}$ |
| Reverse $\mathrm{B}^{(3)}$ ．Voltage（ $\mathrm{V}_{\mathrm{R}}$ ） | 5 | 5 | 5 | Volts | $I_{R}=100 \mathrm{uA}$ |

## NOTES：

（1）Data per individual LED element
（2）Luminous intensity（ucd）＝average light output per segment
（3）$B=$ breakdown

## FAIRCHILD <br> SEMICロNロபСTロR＊

## 7.6 mm （ 0.3 inch）COMPACT NUMERIC FRAME DISPLAY

## PIN ORIENTATION，SEGMENT IDENTIFICATION，AND PRODUCT MARKING



## SCHEMATICS



## GRAPHICAL DATA Bright Red ( $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$, unless otherwise specified)



FORWARD VOLTAGE (VF)-VOLTS
Fig. 1 FORWARD CURRENT VS. FORWARD VOLTAGE.


If-FORWARD CURRENT-mA
Fig. 3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT


TA AMBIENT TEMPERATURE C Fig. 4 MAXIMUM ALLOWABLE DC CURRENT PER SEGMENT VS. A FUNCTION OF AMBIENT TEMPERATURE



DUTY CYCLE \% PER SEGMENT
(AVERAGE $\mathrm{IF}_{\mathrm{F}}=10 \mathrm{~mA}$ )
Fig. 5 LUMINOUS INTENSITY VS. DUTY CYCLE


DUTY CYCLE \%
Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE \% (REFRESH RATE $\mathfrak{f}=1 \mathrm{KHz}$ )

## GRAPHICAL DATA Green ( $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$, unless otherwise specified)



FORWARD VOLTAGE (VF)-VOLTS
Fig. 1 FORWARD CURRENT VS. FORWARD VOLTAGE.


If-FORWARD CURRENT-mA Fig. 3 RELATIVE LUMINOUS INTENSITY

VS. FORWARD CURRENT

IDCMAX-MAXIMUM DC CURRENT-mA


TA AMBIENT TEMPERATURE ${ }^{\circ} \mathrm{C}$
Fig. 4 MAXIMUM ALLOWABLE DC CURRENT PER SEGMENT CS. A FUNCTION OF AMBIENT temperature.


WAVELENGTH ( $\lambda$ )-nm Fig. 2 SPECTRAL RESPONSE


DUTY CYCLE \% PER SEGMENT (AVERAGE $\mathrm{I}_{\mathrm{F}}=10 \mathrm{~mA}$ )
Fig. 5 LUMINOUS INTENSITY VS. DUTY CYCLE


DUTY CYCLE \%
Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE \% (REFRESH RATE $\mathbf{f}=\mathbf{1} \mathrm{KHz}$ )

## 7．6mm（0．3 inch）COMPACT NUMERIC FRAME DISPLAY

## GRAPHICAL DATA High Efficiency Red（ $T_{A}=25^{\circ} \mathrm{C}$ ，unless otherwise specified）



FORWARD VOLTAGE（ $\mathrm{V}_{\mathrm{F}}$－－VOLTS
Fig． 1 FORWARD CURRENT VS．FORWARD VOLTAGE．


Fig． 3 RELATIVE LUMINOUS INTENSITY VS．FORWARD CURRENT


TA AMBIENT TEMPERATURE ${ }^{\circ} \mathrm{C}$
Fig． 4 MAXIMUM ALLOWABLE DC CURRENT PER SEGMENT VS．A FUNCTION OF AMBIENT

TEMPERATURE．


WAVELENGTH（ $\lambda$ ）－nm Fig． 2 SPECTRAL RESPONSE


DUTY CYCLE \％PER SEGMENT （AVERAGE $\mathrm{IF}_{\mathrm{F}}=10 \mathrm{~mA}$ ）
Fig． 5 LUMINOUS INTENSITY VS．DUTY CYCLE


DUTY CYCLE \％
Fig． 6 MAX PEAK CURRENT VS．DUTY CYCLE \％ （REFRESH RATE $\mathrm{f}=1 \mathrm{KHz}$ ）

# 7.6 mm (0.3 inch) COMPACT NUMERIC FRAME DISPLAY 

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