BRIGHT RED MDA6110C, MDA6140C<br>YELLOW MDA6310C, MDA6340C GREEN MDA6410C, MDA6440C<br>HIGH EFF. RED MDA6910C, MDA6940C

## PACKAGE DIMENSIONS



NOTES: Dimensions are in mm (inch).
All pins are 0.5 ( 0.02 ) diameter
Tolerances are $\pm 0.25$ ( 0.1 ) unless otherwise noted.

## MODEL NUMBERS

Part number
MDA6110C
MDA6140C
MDA6310C
MDA6340C
MDA6410C
MDA6440C
MDA6910C
MDA6940C

## Color

Bright Red
Bright Red
Yellow
Yellow
Green
Green
High Eff. Red
High Eff. Red

## FEATURES

Easy to read digits.
2 digit common anode or cathode. Low power consumption.
Bold segments that are highly visible.
High brightness with high contrast
White segments on a grey face.
Directly compatible with integrated circuits.
Rugged plastic/epoxy construction.

APPLICATIONS
Digital readout displays. Instrument panels.
(For other colour options, contact your local area Sales Office)

# FAIRCHILD SEMICONDUCTOR ${ }^{\text {TM }}$ 

0.54 INCH (13.7MM) 14 SEGMENT,DUAL DIGIT ALPHA - NUMERIC STICK DISPLAY

ABSOLUTE MAXIMUM RATING ( $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ unless otherwise specified)

|  | B.Red MDA 6110C | Yellow MDA 6310C | Green MDA 6410C | High Eff. Red MDA 6910C |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Part number | 6140C | 6340C | 6440C | 6940C | Unit |
| Continuous forward current $\left(I_{f}\right)$ Per Segment. | 15 | 20 | 30 | 30 | mA |
| Peak forward current per die ( $\left(\mathrm{l}_{\mathrm{f}}\right)$. (at $\mathrm{f}=1.0 \mathrm{KHz}$, Duty factor $=1 / 10$ ) | 50 | 80 | 90 | 160 | mA |
| Power dissipation ( $\mathrm{P}_{\mathrm{D}}$ )............... | 40* | 70* | 70* | 90* | mW |
| *Derate Linearly From $25^{\circ} \mathrm{C}$......... | 0.17 | 0.25 | 0.33 | 0.33 | $\mathrm{mW} /{ }^{\circ} \mathrm{C}$ |
| Reverse voltage per dice. $\qquad$ Operating and Storage temperatur |  |  |  | - - • | $0^{\circ} \mathrm{C} \text { to }$ nds @ |

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



# FAIRCHILD 

0.54 INCH (13.7MM) 14 SEGMENT,DUAL DIGIT ALPHA - NUMERIC STICK DISPLAY

## PINOUT

MDA6X10C - Common Anode; Pin 3 - no connection


MDA6X40C - Common Cathode; Pin 3 - no connection


## GRAPHICAL DETAIL: Bright Red $\left(\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}\right.$ unless otherwise specified)



Fig. 1 FORWARD CURRENT VS. FORWARD VOLTAGE.


FIg. 3 RELATIVE LUMINOUS INTENSITY V8. FORWARD CURRENT

IDCMAX-MAXMMM DC CURRENT-mA


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



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


DUTY CYCLE \%
FIg. 6 MAX PEAK CURRENT VS. DUTY CYCLE \% (REFRESH RATE $\mathbf{f}=1 \mathbf{K H z}$ )
0.54 INCH (13.7MM) 14 SEGMENT,DUAL DIGIT ALPHA - NUMERIC STICK DISPLAY

## GRAPHICAL DETAIL: Green ( $T_{A}=25^{\circ} \mathrm{C}$ unless otherwise specified)



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


If-FORWARD CURRENT-TAA Fig. 3 Relative luminous intensity vS. FORWARD CURRENT

IDCMAX-MAXIMUM DC CURRENT-TA


TA AMBIENT TEMPERATURE C
Fig. 4 MaXimum allowable dC Current per segment cs. a function of ambient temperature.


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


DUTY CYCLE \% PER SEGMENT (AVERACE $\mathrm{if}=10 \mathrm{~mA}$ )
Fig. 5 LUMINOUS INTENSITY VS. DUTY CYCLE


DUTY CYCLE \%
Fig. 6 MAX PEAK CURRENT VS. DUTY CYCLE \% (REFRESH RATE $\mathcal{I}=1 \mathbf{K H z}$ )

GRAPHICAL DETAIL: High Efficiency Red $\left(T_{A}=25^{\circ} \mathrm{C}\right.$ unless otherwise specified)


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


FIg. 3 RELATIVE LUMINOUS INTENSITY
VS. FORWARD CURRENT



TA AMBIENT TEMPERATURE C
FIg. 4 MAXIMUM ALLOWABLE OC CURRENT PER SEGMENT VS. A FUNCTION OF AMBIENT TEMPERATURE.




DUTY CYCLE \%
FIg. 6 MAX PEAK CURRENT Vs. DUTY CYCLE \% (REFRESH RATE $t=1 \mathrm{KHz}$ )

# 0.54 INCH (13.7MM) 14 SEGMENT,DUAL DIGIT ALPHA - NUMERIC STICK DISPLAY 

## GRAPHICAL DETAIL: Yellow $\left(T_{A}=25^{\circ} \mathrm{C}\right.$ unless otherwise specified)



FIg. 1 FORWARD CURRENT VB. FORWARD VOLTAGE.


IDCMAX-MAXMUM DC CURRENT-mA


TA MBIENT TEMPERATURE C
Fig. M MAXIMUM ALLOWABLE DC CURRENT PER SEGMENT VB. A FÜNCTION OF AMBIENT TEMPERATURE.




DUTY CYCLE $\%$
FIg. 6 MAX PEAK CURRENT V8. DUTY CYCLE \% (REFRESH RATE f=1 KHz)

### 0.54 INCH (13.7MM) 14 SEGMENT, DUAL DIGIT ALPHA - NUMERIC STICK DISPLAY

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