| PART NO. | BASE TYPE | DESIGN <br> VOLTS | DESIGN <br> AMPS | AVERAGE <br> LIFE HOURS |
| :---: | :--- | :--- | :---: | :---: |
| LM1012MB | MINIATURE <br> BAYONET | $* 12$ VDC | $30-56 \mathrm{~mA}$ | 100,000 |


| REVSIONS |  |  |  |
| :---: | :---: | :---: | :---: |
| REV | DESCRIPTION | DATE | APPROVED |
| 1 | ISSUED | $01 / 21 / 2005$ | D.C. |
| 2 | OPERATIONAL VOLTAGE | $06 / 23 / 2008$ | D.C. |

* BI-POLAR

OPERATIONAL VOLTAGE 10.8-13.2 VDC


| COLOR | PART NUMBER | LUMEN |
| :--- | :---: | :---: |
| RED | LM1012MB-R | 3.80 |
| AMBER | LM1012MB-A | 1.85 |
| WHITE | LM1012MB-W | 3.10 |
| BLUE | LM1012MB-B | 0.88 |
| GREEN | LM1012MB-G | 3.85 |
| WARM WHITE | LM1012MB-WW | 2.50 |



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for cec manufacturer:
Other Similar products are found below :
3031815 120PSB 28PSB L20120CS-W $81 \underline{657} \underline{1820} 1866 \underline{112}$ E85 1141 3175 927 H3-55W 161 908 $\underline{93} \underline{243} \underline{655} \underline{1829} 46 \underline{47}$ 130MB $680 \underline{756} \underline{1813} \underline{1819} \underline{120 \mathrm{MB}} 51 \underline{388} \underline{2821} 40 \underline{1156} \underline{\mathrm{~N}-\mathrm{F}-24.000 \mathrm{M}-10-1015-3085-40} \underline{7371} \underline{50} \underline{1818} \underline{44} \underline{1847} \underline{7219} \underline{1835} \underline{757}$ K-F-25.000M-16-1010-2070-30 K-F-12.000M-16-2030-2070-100 755 K-F-16.000M-9-2020-2070-60 KC-F-26.000M-9-1010-2070-60 KC-F-16.000M-10-1010-2070-200 KC-F-24.000M-10-1010-2070-100

