


Available with Center Cathode


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[1] MB502 and MS502 are center anode. Insert C after Model for center cathode (e.g. MB502C). [2] Iv = typical luminous intensity per LED @ If $=20 \mathrm{~mA}\left(\mathrm{Ta}=25^{\circ} \mathrm{C}\right) .(* 4)=4$ LEDs per package; (*2) $=2$ LEDs per package.
[3] See Voltage/Current table for design specifications.
[4] $\mathrm{Ta}=25^{\circ} \mathrm{C}$. Voltages 6 through 60 are VDC. For AC operation, insert AC after the Voltage (e.g. 24AC), not required for 120V. Contact factory for VAC design currents. For 120VDC, insert DC after Voltage (e.g. 120DC) - except DCB502 - (Bi-Polar Standard).
[5] DCB502 is only available in Bi-Polar. Omit -BP designation.

## All dimensions are in inches (mm)

Tolerances: .xx"(.x) $\pm .025 "(.63) / . x x x "(. x x) \pm .010 "(.25)$ Specifications are subject to change without notice.

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