



Data Display Products

ARRAY PCB MOUNT LEDs

T-1 VARIABLE ARRAY

T-41-23

- Red, Amber, Amber/Yellow, Yellow or Green
- Two to Eight LEDs per Array
- Bi-Color, Low Power or Integrated Resistor LEDs

Model	Series M - U Listed by Increasing Luminous Intensity	Encapsulation	Color
PCH125N-200 ^[1] (Right Angle Mount)	-M (Diffused Only)	C (Non-Diffused)	R (RED, All Series)
PCV125N-200 ^[1] (Vertical Mount)	-B	For Diffused, Omit Letter	A (AMBER, All Series)
	-E	W (Water Clear, E & U Series Only)	A/Y (AMBER/YELLOW, P Series Only)
	-P (Non-Diffused Only)		Y (YELLOW, E, U & P Series Only)
	-U		G (GREEN, All Series)
	Series Below Do Not Require Encapsulation or Color Code:		
	-XLP ^[2] (Low Power, Diffused Only)		
	-RG (Bi-Color, Red/Grn, Milky Diffused Only)		
	-BX5V ^[2] (Integrated Resistor, 5Vdc, Diffused Only)		
	-BX12V ^[2] (Integrated Resistor, 12Vdc, Diffused Only)		

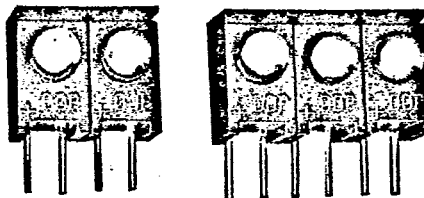
1. Replace N by the number of LEDs in the array, 2 - 8.
2. Replace X with required color R (RED), A (AMBER) or G (GREEN).

NOTE: Do not mix series within the model.

TO ORDER:

To build a part number for a uniform color array, select one BOLD component from each column in above table except where noted. For arrays with multiple colors, select the Model, Series and Encapsulation then separate each additional Series, Encapsulation, Color Code sequence by a /.

Example: PCH1255-200-PCY (Right Angle Mount Five LED Array, P Series, All LEDs Non-Diffused YELLOW)
PCH1253-MR/MG/MA (Right Angle Mount Three LED Array, M Series, with One RED, One GREEN and One AMBER Diffused LEDs.)



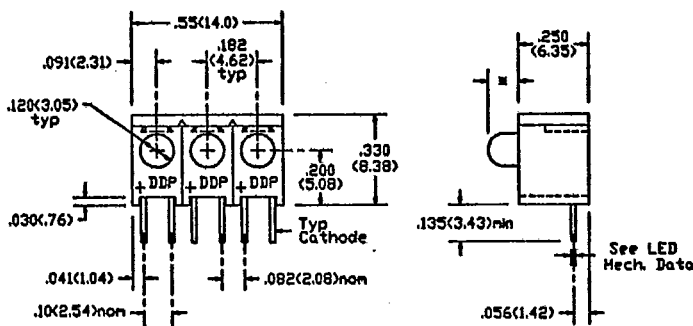
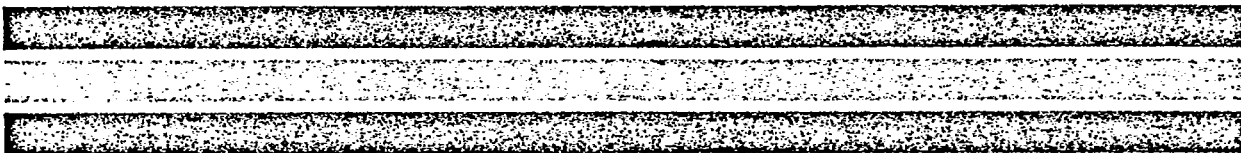


ARRAY PCB MOUNT LEDs

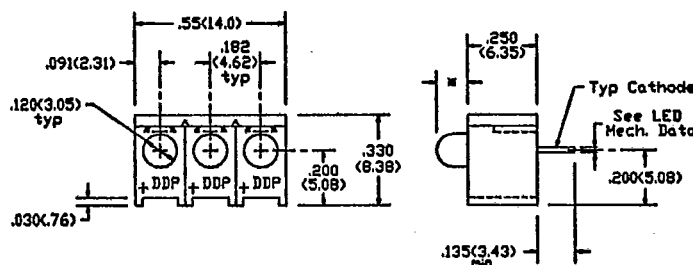
Data Display Products

T-1 VARIABLE ARRAY

T-41-23



PCH1253-200



PCH1253-200

* 125 BX, BCX, MX, MCX, MRG	.11
125 EX, ECX, UX, UCX	.15
125 PCX	.13

For Bi-color, Marked Polarity Applies To Red

All dimensions are in inches(mm)

Tolerances: .xx(x) +/- .025, .xxx(x) +/- .010'(.25)

Specifications are subject to change without notice.