

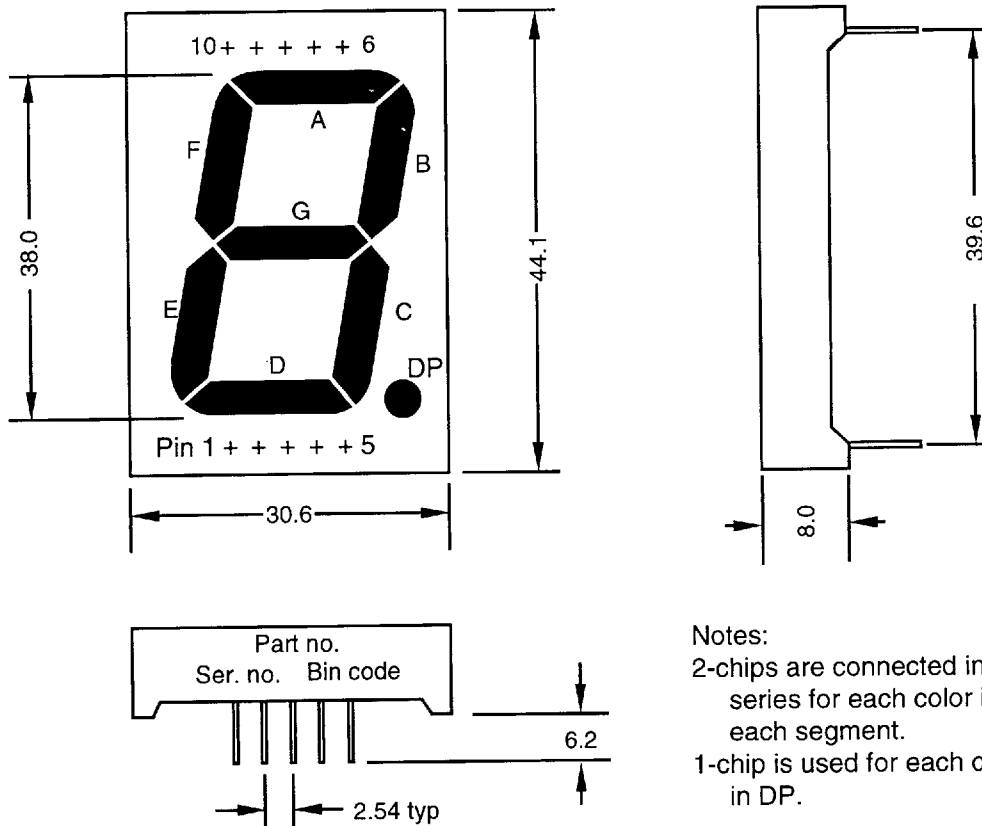
1.5-inch (38.0 mm) Single Digit LED Display H—A9150, H—C9150, HEGA9150, and HEGC9150 Series



The 1.5-inch digit display is available in single color and bi-color versions. It is a convenient size filling in between the 1.2 or the 1.8-inch sizes. It is a good choice for a larger size display at a slight incremental cost over the 1.2" size if the slight segment brightness is satisfactory for the application.

SELECTION GUIDE:

Color	E-Red	Green	D-Red	Yellow	E/G Bi-Color
Wavelength	635 nm	565 nm	660 nm	585 nm	635/565 nm
Iv (mcd/segment)	8.0	10.0	30.0	8.0	8.0/10.0
Common Anode	HEA9150	HGA9150	HDA9150	HYA9150	HEGA9150
Common Cathode	HEC9150	HGC9150	HDC9150	HYC9150	HEGC9150



Notes:
2-chips are connected in series for each color in each segment.
1-chip is used for each color in DP.

PIN ASSIGNMENTS: (e = E red, g = G green)

PIN NO.	H—A9150	H—C9150	HEGA9150	HEGC9150
1	Common Anode	Common Cathode	+ e	- e
2	Cathode E	Anode E	Cathode E	Anode E
3	Cathode D	Anode D	Cathode D	Anode D
4	Cathode C	Anode C	Cathode C	Anode C
5	Common Anode	Common Cathode	+ g	- g
6	Cathode B	Anode B	Cathode B	Anode B
7	Cathode A	Anode A	Cathode A	Anode A
8	Cathode DP	Anode DP	Cathode DPe	Anode DPe
9	Cathode F	Anode F	Cathode F	Anode F
10	Cathode G	Anode G	Cathode G	Anode G

* Specifications subject to change without notice. All dimensions are in mm±0.3 unless stated otherwise.