

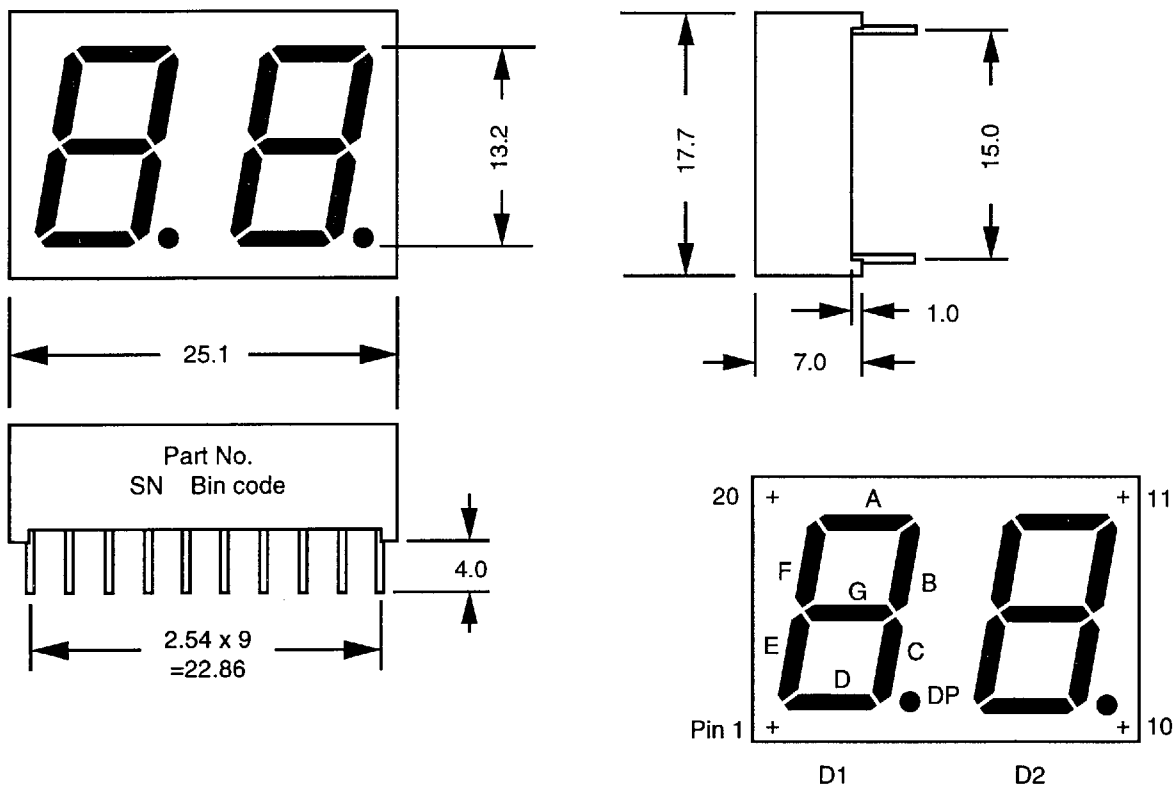
0.52-inch (13.2 mm) Double Digit LED Display H-A2952 and H-C2952 Series



These 0.52-inch double digit displays are designed with pins located on 15 mm centers and can be easily mounted using standard DIP sockets. These larger displays are recommended where viewing distances exceed five or six feet. This double digit display has 20 pins and fits in the space of two single digit displays.

SELECTION GUIDE:

Color	E Red	H Red	D Red	Green	Yellow
Wavelength	635 nm	697 nm	660 nm	565 nm	585 nm
Iv (mcd/segment)	4.0	1.4	12.0	5.0	4.0
Common Anode	HEA2952	HHA2952	HDA2952	HGA2952	HYA2952
Common Cathode	HEC2952	HHC2952	HDC2952	HGC2952	HYC2952



PIN ASSIGNMENTS:

PIN NO.	H-A2952	H-C2952	PIN NO.	H-A2952	H-C2952
1	- E, D1	+ E, D1	11	- B, D2	+ B, D2
2	- D, D1	+ D, D1	12	- A, D2	+ A, D2
3	C. Anode, D1	C. Cathode, D1	13	C. Anode, D2	C. Cathode, D2
4	- C, D1	+ C, D1	14	- F, D2	+ F, D2
5	- DP, D1	+ DP, D1	15	- G, D2	+ G, D2
6	- E, D2	+ E, D2	16	- B, D1	+ B, D1
7	- D, D2	+ D, D2	17	- A, D1	+ A, D1
8	C. Anode, D2	C. Cathode, D2	18	C. Anode, D1	C. Cathode, D1
9	- C, D2	+ C, D2	19	- F, D1	+ F, D1
10	- DP, D2	+ DP, D2	20	- G, D1	+ G, D1

* Specifications subject to change without notice. All dimensions are in mm±0.25 unless stated otherwise.

* Iv typ. measured @If = 20 mA. All pins are 0.25 x 0.5 mm.