

0.8-inch (20.3 mm) Dual Digit Display

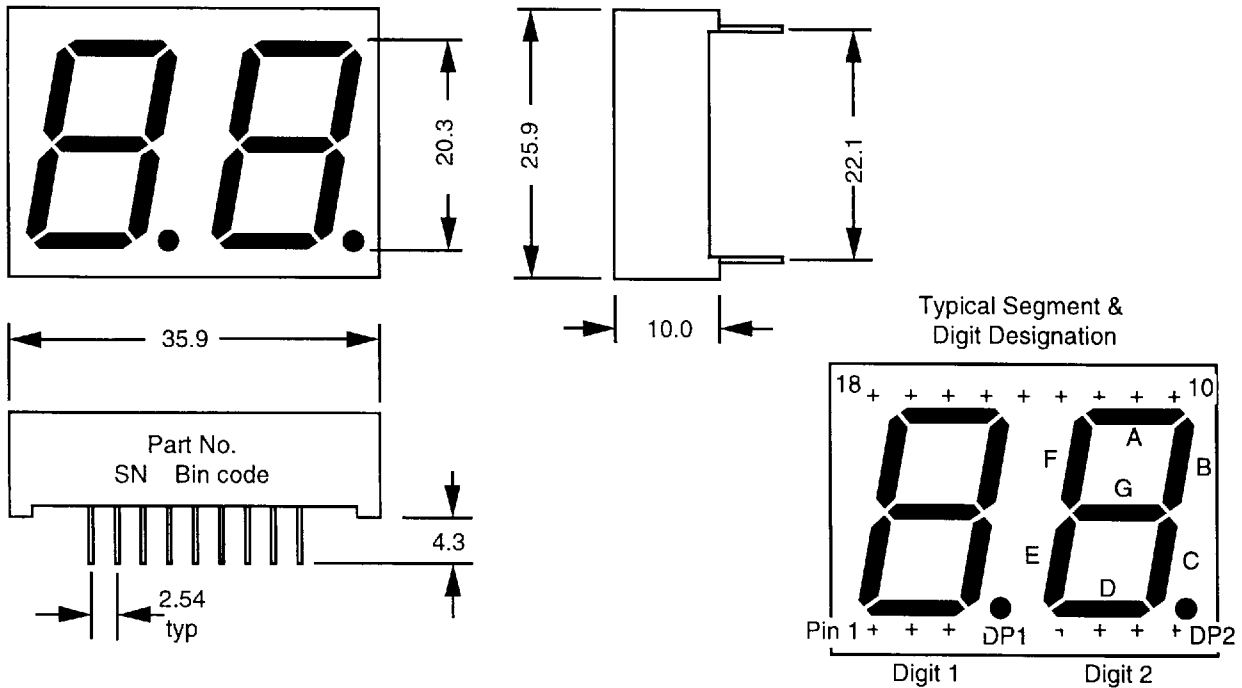
H-A2980 and H-C2980 Series



A two-digit display saves labor during assembly and is usually a little cheaper than two single digit units. This dual digit display is side-stackable to make a multi-digit display with each character 0.8-inch high.

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	HEA2980	HHA2980	HDA2980	HGA2980	HYA2980
Common Cathode	HEC2980	HHC2980	HDC2980	HGC2980	HYC2980



PIN ASSIGNMENTS:

PIN NO.	H-A2980	H-C2980
1	- E1	+ E1
2	- D1	+ D1
3	- C1	+ C1
4	- DP1	+ DP1
5	- E2	+ E2
6	- D2	+ D2
7	- G2	+ G2
8	- C2	+ C2
9	- DP2	+ DP2
10	- B2	+ B2
11	- A2	+ A2
12	- F2	+ F2
13	C. Anode 2	C. Cathode 2
14	C. Anode 1	C. Cathode 1
15	- B1	+ B1
16	- A1	+ A1
17	- G1	+ G1
18	- F1	+ F1

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

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