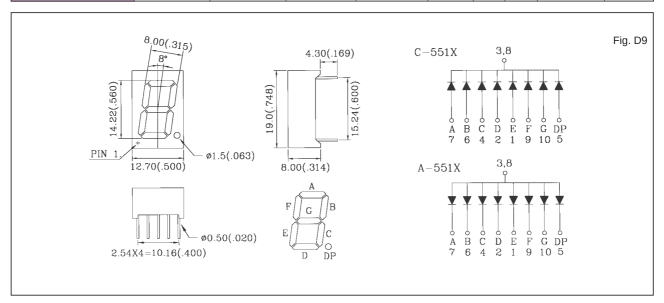
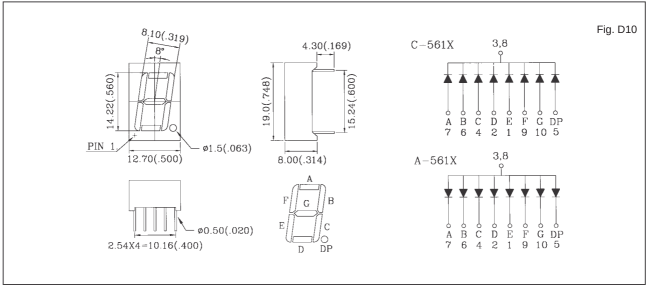


C/A-551X, C/A-561X SINGLE DIGIT DISPLAY

Shape	Part No.		Chip		Wave	Electro-Optical Characteristics			
	Common	Common	Raw	Emitted	Length	Vf(V)20mA		Iv(ucd)10mA	Fig.No.
	Cathode	Anode	Material	Color	λp(nm)	Тур.	Max.	Тур.	
Frankling.	C-551H	A-551H	GaP	Red	700	2.3	2.8	700	
	C-551E	A-551E	GaAsP/GaP	Hi.effi Red	635	2.1	2.8	2000	
	C-551G	A-551G	GaP	Green	565	2.2	2.8	2000	D9
	C-551Y	A-551Y	GaAsP/GaP	Yellow	585	2.1	2.8	1600	
	C-551SR	A-551SR	GaAlAs	Super Red	660	1.8	2.2	21000	
Frankling.	C-561H	A-561H	GaP	Red	700	2.3	2.8	700	
	C-561E	A-561E	GaAsP/GaP	Hi.effi Red	635	2.1	2.8	2000	
	C-561G	A-561G	GaP	Green	565	2.1	2.8	2000	D10
	C-561Y	A-561Y	GaAsP/GaP	Yellow	585	2.1	2.8	1600	
	C-561SR	A-561SR	GaAlAs	Super Red	660	1.8	2.2	21000	





- 1.All dimension are in millimeters (inches).
- 2.Tolerance is $\pm~0.25~\text{mm}$ (0.01") unless otherwise specified.