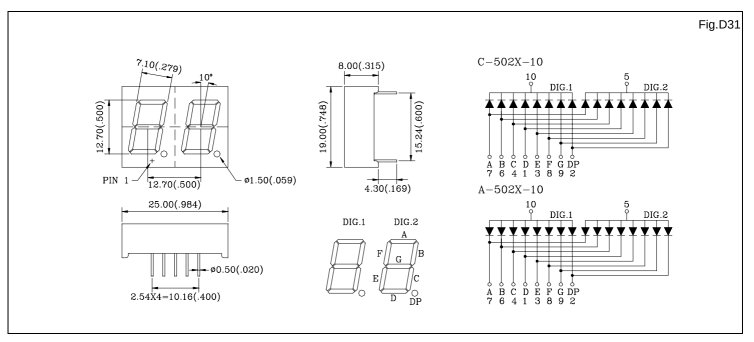
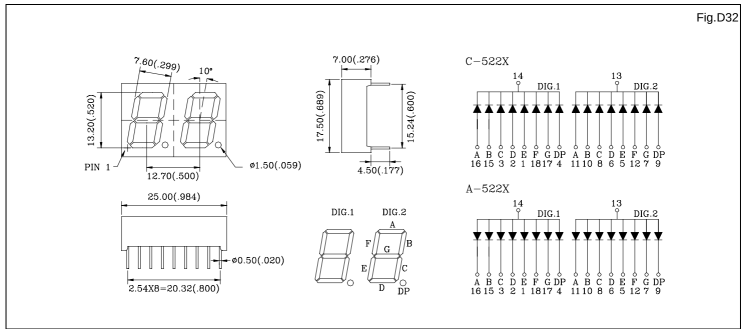
PARA

C/A-502X-10, C/A-522X DUAL DIGITS DISPLAY

Shape	Part No.		Chip		Wave	Electro	o-Optical	Characteristics		
	Common	Common	Raw	Emitted	Length	Vf(V):	20mA	Iv(ucd)10mA	Fig. No.	
	Cathode	Anode	Material	Color	λ p(nm)	Тур.	Max.	Тур.		
8.8. EMERICAN ST.	C-502H-10	A-502H-10	GaP	Red	700	2.1	2.8	650	D31	
	C-502E-10	A-502E-10	GaAsP/GaP	Hi.effi Red	635	2.0	2.8	2000		
	C-502G-10	A-502G-10	GaP	Green	565	2.1	2.8	2000		
	C-502Y-10	A-502Y-10	GaAsP/GaP	Yellow	585	2.1	2.8	1600		
	C-502SR-10	A-502SR-10	GaAlAs	Super Red	660	1.8	2.4	21000		
8.8	C-522H	A-522H	GaP	Red	700	2.1	2.8	650	D32	
	C-522E	A-522E	GaAsP/GaP	Hi.effi Red	635	2.0	2.8	2000		
	C-522G	A-522G	GaP	Green	565	2.1	2.8	2000		
	C-522Y	A-522Y	GaAsP/GaP	Yellow	585	2.1	2.8	1600		
	C-522SR	A-522SR	GaAlAs	Super Red	660	1.8	2.4	21000		





- 1.All dimension are in millimeters (inches).
- 2. Tolerance is ± 0.25 mm (0.01") unless otherwise specified.

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