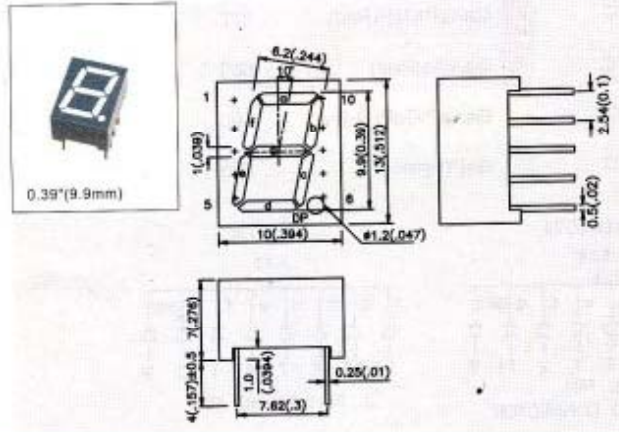
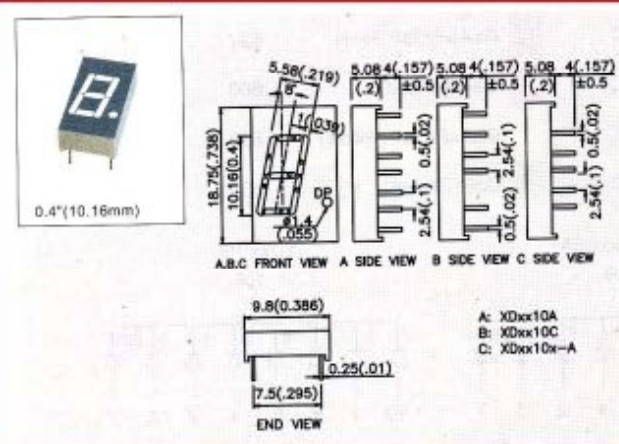
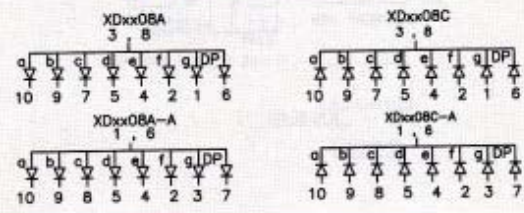


Single Digit Numeric Displays

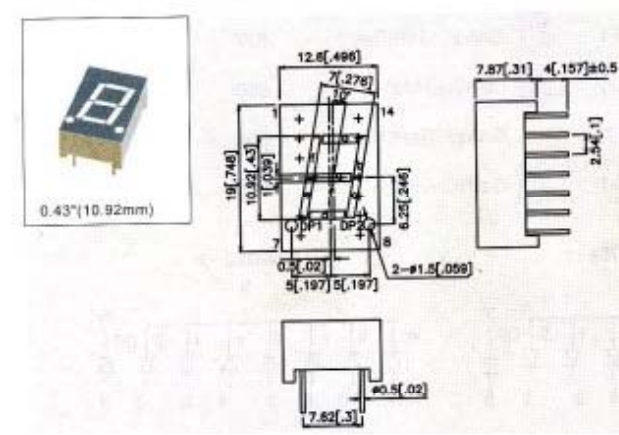
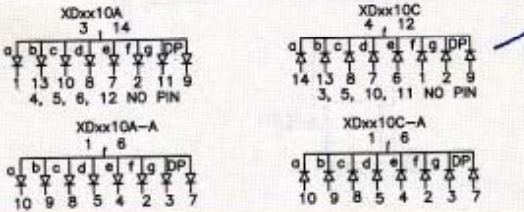
Shape / Package Dimension	Part No.		Die Material (Emitted Color)	Peak Wave Length (nm)	Intensity (μcd) If=10mA	
	Common Anode	Common Cathode			Min	Typ



XDUR08A XDUR08A-A	XDUR08C XDUR08C-A	GaAsP/GaP(Red)	627	800	4090
XDMR08A XDMR08A-A	XDMR08C XDMR08C-A	GaAlAs(Red)	660	4700	19990
XDUY08A XDUY08A-A	XDUY08C XDUY08C-A	GaAsP/GaP(Yellow)	590	800	2990
XDUG08A XDUG08A-A	XDUG08C XDUG08C-A	GaP(Green)	565	1200	6390



XDUR10A XDUR10A-A	DUR10C DUR10C-A	GaAsP/GaP(Red)	627	1900	7990
XDMR10A XDMR10A-A	DMR10C DMR10C-A	GaAlAs(Red)	660	4700	17990
XDUY10A XDUY10A-A	DUY10C DUY10C-A	GaAsP/GaP(Yellow)	590	1200	4690
XDUG10A XDUG10A-A	DUG10C DUG10C-A	GaP(Green)	565	3000	11990



XDUR11A XDUR11A-A	XDUR11C XDUR11C-A	GaAsP/GaP(Red)	627	1200	4690
XDMR11A XDMR11A-A	XDMR11C XDMR11C-A	GaAlAs(Red)	660	8000	25990
XDUY11A XDUY11A-A	XDUY11C XDUY11C-A	GaAsP/GaP(Yellow)	590	1200	4690
XDUG11A XDUG11A-A	XDUG11C XDUG11C-A	GaP(Green)	565	1900	10490

