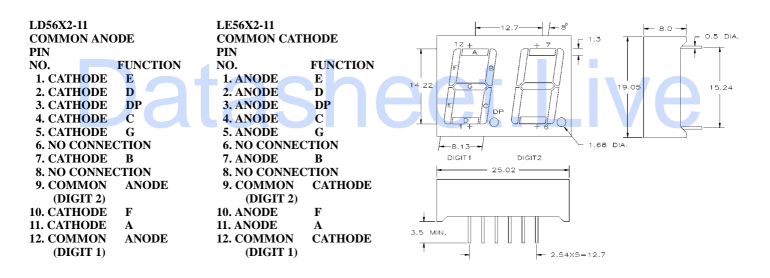
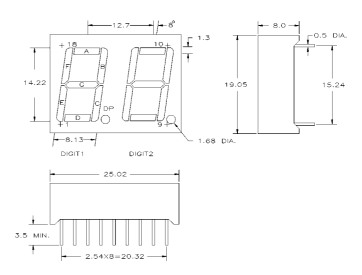
Lettech DUAL DIGIT DISPLAY

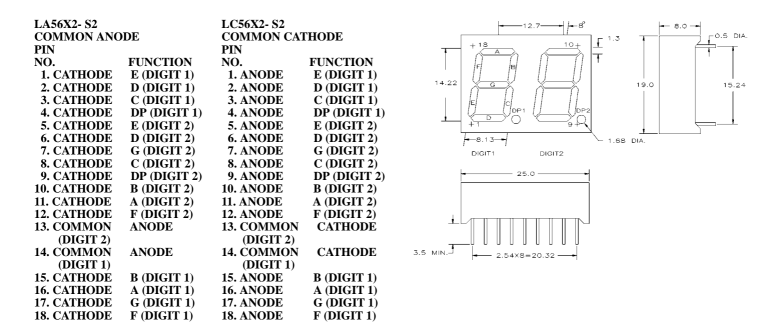
0.56" DUAL DIGIT DISPLAY Electrical/Optical Characteristics at T_A=25°C & I_F=20mA

CHIP COLOR	0.56 inch DUAL DIGIT DUPLEX DRIVE		0.56 inch DUAL DIGIT DIRECT DRIVE		0.56 inch DUAL DIGIT DIAMOND SEGMENT		λp (nm)	V _F (V)		v cd)
	COMMON ANODE	COMMON CATHODE	COMMON ANODE	COMMON CATHODE	COMMON ANODE	COMMON CATHODE	TYP.	TYP.	MIN.	TYP.
GREEN	LD5622-11	LE5622-11	LA5622-11	LC5622-11	LA5622-S2	LC5622-S2	572	2.1	3.9	6.5
YELLOW	LD5632-11	LE5632-11	LA5632-11	LC5632-11	LA5632-S2	LC5632-S2	589	2.1	3.1	5.2
ORANGE	LD5642-11	LE5642-11	LA5642-11	LC5642-11	LA5642-S2	LC5642-S2	630	2.1	4.5	7.4
ORANGE	LD5642R-11	LE5642R-11	LA5642R-11	LC5642R-11	LA5642R-S2	LC5642R-S2	630	2.1	4.5	7.4
RED	LD5672-11-M1	LE5672-11-M1	LA5672-11-M1	LC5672-11-M1	LA5672-S2-M1	LC5672-S2-M1	660	1.7	10.4	17.3
RED	LD5652-11	LE5652-11	LA5652-11	LC5652-11	LA5652-S2	LC5652-S2	700	2.1	1.1	1.8



LA56X2- 11		LC56X2- 11					
COMMON AND	DE	COMMON CATHODE					
PIN		PIN					
NO.	FUNCTION	NO.	FUNCTION				
1. CATHODE	E (DIGIT 1)	1. ANODE	E (DIGIT 1)				
2. CATHODE	D (DIGIT 1)	2. ANODE	D (DIGIT 1)				
3. CATHODE	C (DIGIT 1)	3. ANODE	C (DIGIT 1)				
4. CATHODE	DP (DIGIT 1)	4. ANODE	DP (DIGIT 1)				
5. CATHODE	E (DIGIT 2)	5. ANODE	E (DIGIT 2)				
6. CATHODE	D (DIGIT 2)	6. ANODE	D (DIGIT 2)				
7. CATHODE	G (DIGIT 2)	7. ANODE	G (DIGIT 2)				
8. CATHODE	C (DIGIT 2)	8. ANODE	C (DIGIT 2)				
9. CATHODE	DP (DIGIT 2)	9. ANODE	DP (DIGIT 2)				
10. CATHODE	B (DIGIT 2)	10. ANODE	B (DIGIT 2)				
11. CATHODE	A (DIGIT 2)	11. ANODE	A (DIGIT 2)				
12. CATHODE	F (DIGIT 2)	12. ANODE	F (DIGIT 2)				
13. COMMON	ANODE	13. COMMON	CATHODE				
(DIGIT 2)		(DIGIT 2)					
14. COMMON	ANODE	14. COMMON	CATHODE				
(DIGIT 1)		(DIGIT 1)					
15. CATHODE	B (DIGIT 1)	15. ANODE	B (DIGIT 1)				
16. CATHODE	A (DIGIT 1)	16. ANODE	A (DIGIT 1)				
17. CATHODE	G (DIGIT 1)	17. ANODE	G (DIGIT 1)				
18. CATHODE	F (DIGIT 1)	18. ANODE	F (DIGIT 1)				





NOTES : 1.ALL DIMENSIONS ARE IN mm, TOLERANCE IS ± 0.25 mm (0.01") UNLESS OTHERWISE NOTED. 2.THE SLOPE ANGLE OF ANY PIN MAY BE $\pm 5^\circ$ MAX.