



字高46~15mmH 4~5桁クロック用LED数字表示素子 46~15mmH 4~5Digits LED Numeric Displays for Clock

Ta=25°C

機種名 Type No.		外観 結線図 Drawing No.	色 Color		絶対最大定格 Absolute Maximum Ratings					推奨動作電流 IF/seg Recommend.	電気的光学的特性 Optoelectric Characteristics					波長 Peak Wave Length
Com. -Anode	Com. -Cathode		Red	Green	IF/seg mA	IFP/seg mA	VR/seg V	PD W	Topr °C		VF Typ. V	IF mA	Luminous Typ. μcd	Intensity IF mA	IR Max (VR=3V) μA	
	SL-1015-41T	L-48	○		15	—	3	1.0	-20~60	5~10	1.9	5	200	10	10	700
	SL-2015-41T	L-48		○	20	—	3	1.3	-20~60	10~15	2.05	15	300	15	10	565
	SL-1722T	L-49	○		15	—	3	2.1	-20~60	5~10	1.9	5	200	10	10	700
	SL-5722T	L-49	○	○	IF G 15 O (30)	—	3	2.5	-20~60	IF G 5~10 O (15~25)	1.9 (2.05)	5 (15)	200 (250)	10 (20)	10	700 565
	SL-1453P	SL-1454P	L-50	○	20	—	3	1.4	-20~60	5~15	1.9	5	200	5	10	700
※	SL-1071T	SL-1072T	L-51	○	—	30	3	1.1	-20~60	10~15	1.9	5	300	10	10	700
※	SL-1051T	SL-1052T	L-52	○	—	30	3	1.1	-20~60	10~20	1.9	5	280	10	10	700
	SL-1562	L-53	○		20	—	3	1.8	-20~60	5~15	1.9	5	200	10	10	700
	SL-2562	L-53		○	25	—	3	2.4	-20~60	10~20	2.05	15	150	15	10	565

※ Duty Ratio 1/2 : duplex drive IFP:IF Pulse=Pulsed Forward Current

用途

- クロック表示 (置時計、掛時計等)
- 周波数クロック表示 (オーディオ用等)

APPLICATIONS

- Time indication (Clock, Wall clock, etc.)
- Clock Frequency indication (Audio devices, etc.)

L-48 SL-1015-41T
SL-2015-41T

Unit in mm
Tolerance is ±0.25

PIN NO.	ADDRESS	PIN NO.	ADDRESS
1	Common Anode	19	D-3 C Cathode
2	AM Cathode	20	// F //
3	PM //	21	// E //
4	N.C	22	// D //
5	N.C	23	// C //
6	N.C	24	// B //
7	N.C	25	// A //
8	D-1 C Cathode	26	Dot 1 //
9	// B //	27	D-4 C //
10	N.C	28	// F //
11	D-2 C Cathode	29	// E //
12	// F //	30	// D //
13	// E //	31	// C //
14	// D //	32	// B //
15	// C //	33	// A //
16	// B //	34	Dot 2 //
17	// A //		
18	Colon //		

LSI LC7250, 7265 * (東三)

L-49 SL-1722T
SL-5722T

Tolerance : ±0.25
Unit : mm

PIN NO.	ADDRESS	PIN NO.	ADDRESS	PIN NO.	ADDRESS	PIN NO.	ADDRESS
1	AM PM 10'S Hour	14	Hour B Anode	29	Min B Anode	44	Day C Anode
2	Hour, Upper Colon	15	" D "	30	" E "	45	" B "
3	Lower Colon	16	" C "	31	" D "	46	" A "
4	PM Anode	17	" E "	32	" C "	47	10'S Day, Dot
5	AM "	18	Upper Colon "	33	10'S Day F "	48	10'S Min, Min
6	10'S Hour A Anode	19	Lower Colon "	34	" G "	49	Common Cathode
7	" F "	20	10'S Min. F "	35	" E "	50	SUN Anode
8	" G "	21	" G "	36	" D "	51	MON "
9	" D "	22	" A+D "	37	" C "	52	TUE "
10	" C "	23	" B "	38	" B "	53	WED "
11	" B "	24	" E "	39	" A "	54	THU "
12	" A "	25	" C "	40	Day F "	55	FRI "
13	" G "	26	Min. F "	41	" G "	56	SAT "
		27	" G "	42	" E "	57-58	N.C
		28	" A "	43	" D "		

Com. Cathode. SL-1722T, 5722T

LSI 1722 : LM8364 * (東三)
Week : MM5622(NS)

