imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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0.51" Quadruple Digit SMD Displays

ELSF-505SYGWA/S530-E2

Features

- Packaged in tape and reel for SMT manufacturing.
- Design flexibility (common cathode or anode).
- Categorized for luminous intensity.
- The thickness is thinness than tradition display.
- Pb free.
- The product itself will remain within RoHS compliant version.



Descriptions

• The SMD type is much smaller than tradition type components, thus enable smaller board size, higher packing density, reduced storage space and finally smaller equipment to be obtained.

Applications

- Suitable for indoor use.
- Audio system.
- Set top box.
- Game machine.
- Channel indicator of TV.

Device Selection Guide

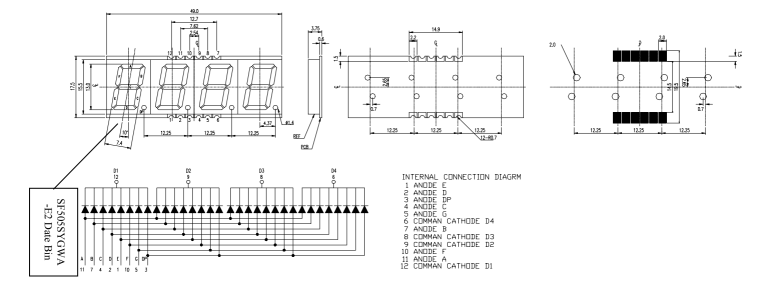
	Face Calar	
Material	Emitted Color	Face Color
A1GaInP	Brilliant Yellow Green	Gray



0.51" Quadruple Digit SMD Displays

Package Dimensions

ELSF-505SYGWA/S530-E2 Land Pattern (Recommend)



Notes:

- All dimensions are in millimeters, tolerance is 0.25mm unless otherwise noted.
- Above specification may be changed without notice. Supplier will reserve

authority on material change for above specification.

Parameter	Symbol	Rating	Units
Forward Current	I _F	25	mA
Pulse Forward Current ^{*1}	I _{FP}	60	mA
Operating Temperature	T _{opr}	$-40 \sim +85$	°C
Storage Temperature	T _{stg}	-40 ~ +100	°C
Reflow Temperature ^{*2}	T _{ref}	260	°C
Electrostatic Discharge	ESD	2000	V
Power Dissipation	P _d	60	mW
Reverse Voltage	VR	5	V

Absolute Maximum Ratings (Ta=25°C)

Notes: *1:I_{FP} Conditions--Pulse Width \leq 10msec and Duty \leq 1/10.

*2:Reflow time \leq 5 seconds.

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0.51'' Quadruple Digit SMD Displays

ELSF-505SYGWA/S530-E2

Electro-Optical Characteristics (Ta=25°C)

Parameter		Symbol	Min.	Тур.	Max.	Units	Condition
Forward Voltage		V_{F}		2.0	2.4	V	I _F =20mA
Reverse Current		I _R			10	$\mu \mathbf{A}$	V _R =5V
Luminous	Per segment		4.0	10.5			I _F =10mA
Intensity	Per decimal point	IV	2.4	3.8		mcd	
Peak Wavel	ength	λp 575 nm I_{F} =		I _F =20mA			
Dominant Wavelength		λd		573		nm	I _F =20mA
Spectrum Radiation Bandwidth		$ riangle \lambda$		20		nm	I _F =20mA

Bin Range of Luminous Intensity (Unit: mcd)

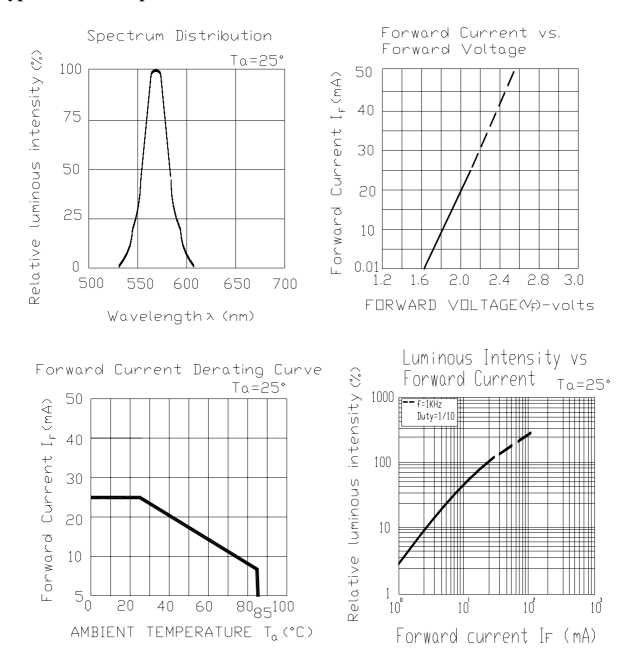
Rank	Min.	Max.	Rank	Min.	Max.
N	4.0	6.4	R	11.0	17.6
Р	5.6	8.9	S	15.0	24.0
Q	7.8	12.5	Т	21.0	34.0

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0.51" Quadruple Digit SMD Displays

ELSF-505SYGWA/S530-E2



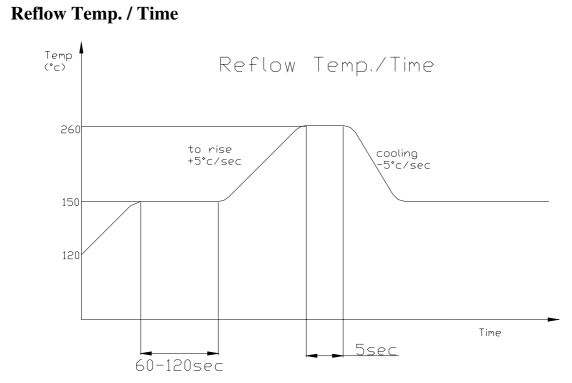
Typical Electro-Optical Characteristics Curves

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0.51" Quadruple Digit SMD Displays

ELSF-505SYGWA/S530-E2



Soldering Iron :

Basic spec is ≤ 5 sec when 260°C. If temperature is higher, time should be shorter (+10°C \rightarrow -1sec). Power dissipation of iron should be smaller than 15 W, and temperature should be controllable. Surface temperature of the device should be under 230 °C.

Rework :

- 1. Customer must finish rework within 5 sec under 260° C.
- 2. The head of iron can not touch copper foil.



0.51'' Quadruple Digit SMD Displays

ELSF-505SYGWA/S530-E2

Reliability test items and conditions:

The reliability of products shall be satisfied with items listed below. Confidence level : 90%

LTPD: 10%

				Failure	
Item	Test	Test	Sample Size	Judgment	Ac/Re
	Conditions	Hours/Cycle		Criteria	
Reflow	TEMP:260°C±5°C	6 Min	22 PCS		0/1
Soldering	Min. 5 SEC				
	H:+100°C 15min				
Temperature	∫ 5min	300 Cycles	22 PCS		0/1
Cycle	L:-40°C 15min				
	$H:+100^{\circ}C$ 5min				
Thermal	§ 10 sec	300 Cycles	22 PCS		0/1
Shock	L∶-10°C 5min				
High				Iv≦Ivt*0.5	
Temperature	TEMP:100°C	1000 HRS	22 PCS		0/1
Storage					
Low					
Temperature	TEMP:-40°C	1000 HRS	22 PCS		0/1
Storage					
DC Operating	TEMP:25°C	1000 HRS	22 PCS		0/1
Life	If = 10mA				
High					
Temperature /	85°C / 85% RH	1000 HRS	22 PCS		0/1
1					
-					
	Reflow Soldering Temperature Cycle Thermal Shock High Temperature Storage Low Temperature Storage	ConditionsReflowTEMP:260°C±5°CSolderingMin. 5 SECMin. 5 SECMin. 5 SECTemperature $\int 5min$ CycleL: -40°C 15minTemperature $\int 10 sec$ ShockL: -10°C 5minHighTEMP:100°CTemperatureTEMP:100°CStorageTEMP:100°CLowTEMP:100°CTemperatureTEMP:0°CStorageTEMP:0°CHighTEMP:40°CStorageTEMP:40°CBuddeStorageDC OperatingTEMP:25°CLifeIf=10mAHigh85°C / 85% RHHighS5°C / 85% RH	ConditionsHours/CycleReflowTEMP:260°C±5°C6 MinSolderingMin.5 SEC6 MinMin. 5 SEC $H : +100°C 15min$ 300 CyclesTemperature $\int 5 min$ 300 CyclesCycleL : -40°C 15min300 CyclesShockL : -10°C 5min300 CyclesShockL : -10°C 5min1000 HRSShockL : -10°C 5min1000 HRSStorage1000 HRS1000 HRSStorageTEMP:40°C1000 HRSDC OperatingTEMP:25°C1000 HRSLifeIf=10mA1000 HRSHigh85°C / 85% RH1000 HRSHighHigh1000 HRS	ConditionsHours/CycleReflowTEMP:260°C \pm 5°C6 Min22 PCSSolderingMin.5 SEC6 Min22 PCSH: +100°C 15min300 Cycles22 PCSCycleL: -40°C 15min300 Cycles22 PCSCycleL: -40°C 5min300 Cycles22 PCSShockL: -10°C 5min22 PCS1000 HRS22 PCSShockL: -10°C 5min22 PCS22 PCSShockL: -10°C 5min22 PCS22 PCSShockL: -10°C 5min22 PCS22 PCSStorageTEMP:100°C1000 HRS22 PCSLowTEMP:40°C1000 HRS22 PCSStorageTEMP:25°C1000 HRS22 PCSDC OperatingTEMP:25°C10000 HRS22 PCSLifeIf=10mA22 PCS22 PCSHigh85°C / 85% RH1000 HRS22 PCSHighHumidity1000 HRS22 PCS	ItemTest ConditionsTest Hours/CycleSample SizeJudgment CriteriaReflowTEMP:260°C \pm 5°C Min. 5 SEC6 Min22 PCSSolderingMin. 5 SEC6 Min22 PCSH : +100°C 15min CycleMin. 5 SEC22 PCSH : +100°C 15min CycleMin. 5 SEC22 PCSCycleL : -40°C 15min Min. 5 Nec300 Cycles22 PCSShockL : -10°C 5min22 PCSH : +100°C 5minMin. 5 SEC1000 HRS22 PCSShockL : -10°C 5min1000 HRS22 PCSShockTEMP:100°C1000 HRS22 PCSCorrTEMP:100°C1000 HRS22 PCSStorageTEMP:40°C1000 HRS22 PCSLowTEMP:40°C1000 HRS22 PCSTemperatureTEMP:25°C1000 HRS22 PCSLifeIf=10mA1000 HRS22 PCSHighS5°C / 85% RH1000 HRS22 PCSHighHighHigh1000 HRS22 PCS

Note : Ivt : The test Iv value of the chip before the reliability test

Iv : The test value of the chip that has completed the reliability test

U: Upper Specification Limit

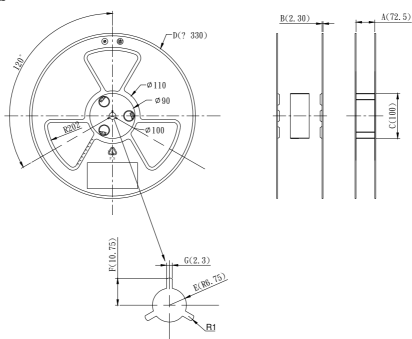
L: Lower Specification Limit

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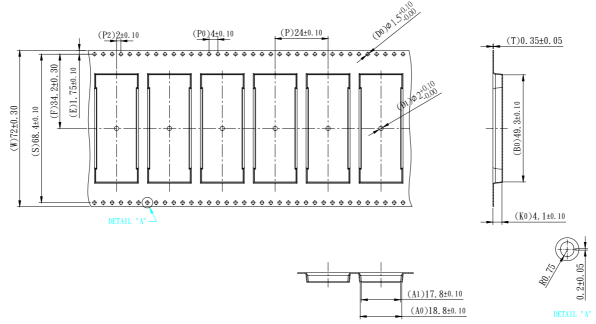


0.51" Quadruple Digit SMD Displays

Package Dimensions



Taping Dimensions



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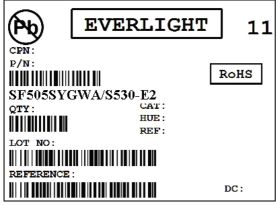


0.51" Quadruple Digit SMD Displays

Packing Quantity Specification

600PCS/Roll , 1Roll/Small box, 2Small boxes/Box

Label Form Specification



ELSF-505SYGWA/S530-E2

CPN: Customer's Production Number P/N : Production Number QTY: Packing Quantity CAT: Ranks HUE: Peak Wavelength REF: Reference LOT No: Lot Number DC: Year and Weekly REFERENCE: Label identify code

Notes :

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