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| HDSP-5503 | HDSP-5521 | HDSP-5523 | HDSP-5601 | HDSP-H151 |
|-----------|-----------|-----------|-----------|-----------|
| HDSP-5501 | HDSP-5603 | HDSP-H151 | HDSPH151 | HDSP-5501 |

| EIN | |
|--------------------------------|--|
| This Datasheet is presented by | |
| the manufacturer | |

| DE |
|----------------------------|
| Dieses Datenblatt wird vom |
| Hersteller bereitgestellt |

Cette fiche technique est présentée par le fabricant

FR

HDSP-550x, HDSP-552x, HDSP-560x, HDSP-562x,

HDSP-570x, HDSP-572x, HDSP-H15x, Series

Seven Segment Displays

14.2 mm (0.56 inch)





Description

The 14.2 mm (0.56 inch) LED seven segment displays are pergingent for viewing distances up to 7 metres (2.2 feet). These devices use an industry standard size package and piniout. Both the numeric and ±1 overflow devices feature a right hand decimal point. All devices are available as either common anode or common cathode.

These displays are ideal for most applications. Pin for pin equivalent displays are also available in a low current design. The low current displays are ideal for portable applications. For additional information see the Low Current Seven Segment Displays data sheet. Applications

- Features
 Industry Standard Size
- Industry Standard Pinout
 15.24 mm (0.6 in.) DIP Leads on 2.54 mm (0.1 in.)
 - Choice of Colors AlGaAs Red, High Efficiency Red, Yellow, Green
- Evenly Lighted Segments
 Mirecel Conners on Segments
 Mirecel Conners on Segments
 Gray Package Gives Optimum Contrast
 ±50" Viewing Angle

 - esign Flexibility Common Anode or Commo Single and Dual Digits Right Hand Decimal Point ±1. Overflow Character
- High Light Output
 High Peak Current
- regorized for Luminous Intensity Yellow and Green Categorized for Color Use of Like Categories Yields a Uniform Dis
- Excelent for Long Digit String Multiplexing Intensity and Color Selection Option See Intensity and Color Selected Displays Data
 - vable AlGaAs Sunlight Vier

| AlGaAs Red | HER | Yellow | Green | | Package |
|----------------------|----------|--------|-------|--|---------|
| HDSP. ¹¹¹ | HDSP-111 | HDSP- | HDSP- | Description | Drawing |
| H151 | 5501 | 5701 | 5601 | Common Anode Right Hand Decimal | A |
| H153 | 5503 | 5703 | 2603 | Common Cathode Right Hand Decimal | 8 |
| H157 | 5507 | | 2095 | Common Anode ±1. Overflow | U |
| H158 | 5508 | | 2608 | Common Cathode ±1. Overflow | D |
| | 5521 | 5721 | 5621 | Two Digit Common Anode Right Hand Decimal | В |
| | 55.33 | 5773 | 6622 | Tour Dieth Common Catherin Birth Hand Designed | |

SP-555X HER data

Contrast Enhancement

The objective of contrast enhancement is to provide odd offspity seadfalling in the end use amblent light. The concept it to employ both luminates and chrominate contrast its ormploy both luminates and chrominates of the seadfalling. This is accomplished by having the OFF data behalf into the fleptage background and the OR is stand out would against this same background. Therefore, these display against this same background. Therefore, these display encapsulated with a graph and an additing encapsulating spoxy in the days.

οę Contrast enhancement may be achieved by using one the following suggested filters:

Standard Red and AlGaAs Red (HDSP-5300/H150) Panelgraphic RUBY RED 60 SGL-Homalite H100-1605 RED 3M Louvered Filter R6610 RED or N0210 GRAY

Panelgraphic SCARLET RED 60 SGL-Homalite H100-1670 RED or H100-1250 GRAY 3M Louvered Filter R6610 RED or N0210 GRAY HER (HDSP-5500)

Yellow (HDSP-5700)
Paneigraphy: YELLOW Z2 or GRAY 10
GGG-Hornalite H100-1720 AMBER or H100-1250 GRAY
SM Louvered Filter A5910 AMBER or N0210 GRAY

Green (HDSP-5600) Panelgraphic GREEN 48 SGL-Homalite H100-1440 GREEN or H100-1250 GRAY 3M Louvered Filter YG6610 RED or N0210 GRAY

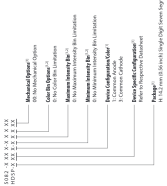
t pleas For further information on see Application Note 1015.

Specially developed plastics are used to optimize the deploys optical proformance. These plastics service the coverent but may be used of desiring. Only mixtures of the control of the control of the control of the control of my prec. Sees. Total promovation me in the outposit dean in prec. Sees. Total promovation me in the outposit to my prec. Sees. Total promovation me in the outposit to my prec. Sees. Total promovation me in the outposit to my optical plants of the control of denning precess, by the to be used. This process includent a surfactor into (1% deregor solution or equivalent). a surfactor into (1% deregor solution or equivalent denning my be done usib French Tals or TP 25. Ethanol lappropanal, or vater with a mild devergent.

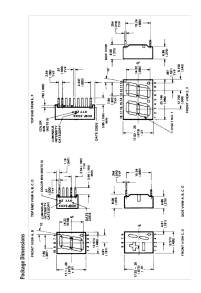
Cleaning agents from the ketone family idectone, methyly letone, etc. and from the cholometed hydrocarbon family (nearly)-letene, etc. and from the cholometed hydrocarbon family) (nearly)-letene folicide, to this lone etc. accordance for expending LED parts. All of these vertices observed to cleaning LED parts. If of these vertices does better that do or discolve the ED parts.

7

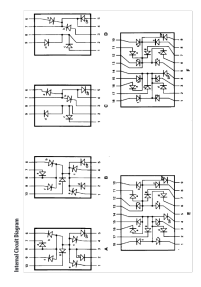
Part Numbering System



He order to listed in the figure above, please refer to the respective databaset of contact your nesered Amopon resentative of the chippede bins for a part number. Color and interesty Bins are typically estiticted to 1 bin per Late (secretion need not shippede bins for a part number. Color and interesty Bins are typically estiticted to 1 bin per Late (secretion need specific bin limit information.



| | _ | E ANODE NO. 1 | D ANODE NO. 1 | CANODE NO. 1 | DP ANODE NO. 1 | E ANODE NO. 2 | D ANODE NO. 2 | G ANODE NO. 2 | C ANODE NO. 2 | DP ANODE NO. 2 | B ANODE NO. 2 | A ANODE NO. 2 | F ANODE NO. 2 | DIGIT NO. 2 CATHODE | DIGIT NO. 1 CATHODE | B ANODE NO. 1 | A ANODE NO. 1 | G ANODE NO. 1 | F ANODE NO. 1 |
|----------|-----|-----------------|-----------------|-----------------|------------------|-----------------|-----------------|------------------|-----------------|------------------|-----------------|-----------------|-----------------|---------------------|---------------------|-----------------|-----------------|-----------------|-----------------|
| | | E CATHODE NO. 1 | D CATHODE NO. 1 | C CATHODE NO. 1 | DP CATHODE NO. 1 | E CATHODE NO. 2 | D CATHODE NO. 2 | G CATHODE NO. 2 | C CATHODE NO. 2 | DP CATHODE NO. 2 | B CATHODE NO. 2 | A CATHODE NO. 2 | F CATHODE NO. 2 | DIGIT NO. 2 ANODE | DIGIT NO. 1 ANODE | B CATHODE NO. 1 | A CATHODE NO. 1 | G CATHODE NO. 1 | F CATHODE NO. 1 |
| FUNCTION | ٥ | ANODEc | CATHODE c, d | ANODE b | CATHODE a, b, DP | ANODE DE | ANODE a | CATHODE a, b, DP | CATHODE c, d | ANODE d | NO PIN | | | | | | | | |
| | J | CATHODE | ANODE c, d | CATHODE b | ANODE a, b, DP | CATHOPDE DP | CATHODE a | ANODE a, b, DP | ANODE c, d | CATHODE d | NO PIN | | | | | | | | |
| | | ANODE e | ANODE d | CATHODEM | ANODE | ANODE DP | ANODE b | ANODE a | CATHODEM | ANODE f | ANODE g | | | | | | | | |
| | A | CATHODE e | CATHODE d | ANODEN | CATHODE | CATHODE DP | CATHODE b | CATHODE a | ANODEN | CATHODE f | CATHODE g | | | | | | | | |
| | NIA | - | 7 | | 4 | 2 | 9 | 7 | 00 | 6 | 10 | Ε | 12 | 12 | 14 | 15 | 91 | 11 | 18 |



| | AlGaAs Red HDSP-H150 | HER HDSP-5500 | Yellow HDSP-5700 | Green HDSP-5600 | |
|---|---------------------------|------------------|---------------------|--------------------|-------|
| Description | Series | Series | Series | Series | Units |
| Average Power per Segment or DP | 96 | 105 | 80 | 105 | MM |
| Peak Forward Current per Segment or DP | 16001 | 1:106 | 15/09 | 1206 | МA |
| DC Forward Current per Segment or DP | 4013 | 30'4 | 20'41 | 30111 | |
| Operating Temperature Range | -20 to +100 ⁵⁹ | | -40 to +100 | | Ç |
| Storage Temperature Range | | -55 to | -55 to +100 | | Ç |
| Reverse Voltage* per Segment or DP | | | 3.0 | | > |
| Wavesoldering Temperature for 3 Seconds | | 2 | 250 | | Ç |

Electrical/Optical Characteristics at $\rm I_A = 25^{\circ}C$ AlGaAs Red

Test Conditions $I_{\rm r} = 20~\text{mA}$ I_r = 20 mA

Units

1**yp**. 8.

Min. 9.1 Symbol >

Parameter
Luminous Intensity/Segment^(1,2,3)
(Digit Average)

>

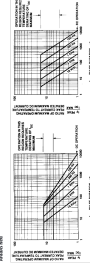
| $2.0 3.0 l_{\rm f} = 100 \text{mA}$ | λу _{реак} 645 пт | λ _σ 637 nm | V _R 3.0 15 V I _R = 100 μA | $\Delta V_{\nu}^{\rho}C$ -2 mV $^{\rho}C$ | RB _{J,Fn} 400 °C/W/ Seg |
|--|---------------------------|------------------------------------|---|--|--|
| 23 | Peak Wavelength | Dominant Wavelength ^[1] | Reverse Voltage/Segment or DP ⁽⁴⁾ | Temperature Coefficient of V _F /Segment or DP | Thermal Resistance LED Junction- to-Pin |

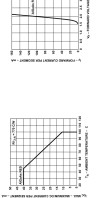
High Efficiency Red

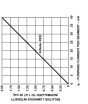
| HDSP. | Parameter | Symbol | Win. | Typ. Max. | Max. | Units | Units Test Conditions |
|-------|---|---------------------|------|-----------|---------|-------|---|
| | | | 006 | 2800 | | | I _r = 10 mA |
| | Luminous Intensity/Segment ^{11,201} (Digit Average) | ٠ | | 3700 | | por | I _r = 60 mA Peak: 1 of 6 df |
| 2 | Forward Voltage/Segment or DP | > | | 2.1 | 2.1 2.5 | > | I _c = 20 mA |
| V . | Peak Wavelength | Appan | | 635 | | шu | |
| | Dominant Wavelength™ | y, | | 979 | | E | |
| | Reverse Voltage/Segment or DP ^{cq} | >" | 3.0 | 30 | | > | I ₈ = 100 μA |
| | Temperature Coefficient of V ₆ /Segment or DP | ΔV _F /°C | | -5 | | mV/℃ | |
| | Thermal Resistance LED Junction- to-Pin | Rejum | | 345 | | °C/W/ | |

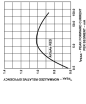
| Device | | | | | | | |
|--------|--|---------------------|-------|-----------------|-----------|-------|---|
| HDSP. | Parameter | Symbol | Min. | Typ. | Typ. Max. | Units | Test Conditions |
| | | | 009 | 1800 | | | I _r = 10 mA |
| | Luminous Intensity/Segment ¹⁰² (Digit Average) | > | | 2750 | | port | I _r = 60 mA Peak: 1 of 6 df |
| i | Forward Voltage/Segment or DP | >" | | 2.1 | 2.5 | > | $I_r = 20 \text{ mA}$ |
| 2/AX | Peak Wavelength | America | | 583 | | E | |
| | Dominant Wavelength ^(3.7) | Ž, | 581.5 | 581.5 586 592.5 | 592.5 | mu | |
| | Reverse Voltage/Segment or DP ⁽⁴⁾ | >" | 3.0 | 40 | | > | V I _R = 100 µA |
| | Temperature Coefficient of V _r /Segment or DP | ΔV _p /°C | | -5 | | mV/°C | |
| | Thermal Resistance LED Junction- | Rejan | | 345 | | %C/W/ | |

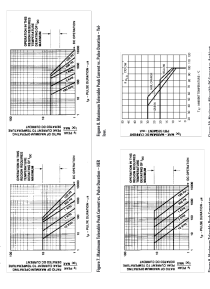
| Series | | | : | | | | 1 |
|--------|--|---------------------|-------|-----------|---------|-------|-------------------------------|
| HDSP- | Parameter | symbol | WIII. | lyp. Max. | Max. | Onits | lest Conditions |
| | | | 006 | 2500 | | 1 | l, = 10 mA |
| | (Digit Average) | | | 3100 | | D. | l, = 60 mA Peak: 1 of 6 df |
| 1000 | Forward Voltage/Segment or DP | > | | 2.1 | 2.1 2.5 | > | l, = 10 mA |
| SPAK | Peak Wavelength | Аздак | | 995 | | ш | |
| | Dominant Wavelength ^(3,7) | ~ | | 571 | 577 | uu | |
| | Reverse Voltage/Segment or DP ¹⁶ | >" | 3.0 | 20 | | > | I _g = 100 μA |
| | Temperature Coefficient of V _e /Segment or DP | ΔV _e /°C | | -5 | | mV/°C | |
| | Thermal Resistance LED Junction- to-Pin | R0 _{Joh} | | 345 | | /C/W/ | |











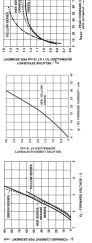


Figure 1

Electrical/Optical

For more information on electrical/oplease see Application Note 1005.

Contrast Enhancement

For information on c plication Note 1015.

Soldering/Cleaning

Cleaning agents from the ketone family (acetone, meet eight ketone, etc.) and from the chlorimated hydrocarb family (methyleten chloride, trichloro-ethyleten, calloride, trichloro-ethyleten, calloride, trichloro-ethyleten, calloride, trichloro-ethyleten, calloride, trichloro-ethyleten, calloride, trichloro-ethyleten, calloride, trichloro-ethyleten, and trichloro-ethyleten, and or these various solvents attack or dissolve it encapetation approxise used to form the package of bish calloride.

For information on soldering LEDs please refer to Ap plication Note 1027.

Intensity Bin Limits (mcd)

| (mean) comments (mean) | (man) | |
|------------------------|-------|-------|
| AlGaAs Ked | | |
| HDSP-H15x | | |
| IV Bin Category | Min. | Max. |
| × | 9.20 | 16.90 |
| 7 | 13.80 | 25.30 |
| W | 20.70 | 38.00 |
| z | 31.10 | 26.90 |
| 0 | 46.60 | 85.40 |
| Æ | | |
| HDSP-550x/552x | | |
| IV Bin Category | Min. | Max. |
| ш | 16:0 | 1.67 |
| L | 1.37 | 2.51 |
| 9 | 2.05 | 3.76 |
| Ŧ | 3.08 | 5.64 |
| - | 4.62 | 8.64 |
| | 603 | 02.01 |

Yellow HDSP-570x/572x

| ristics | HDSP-5/0x/5/2x | X7 | | | |
|---------|------------------|------|--------------------------|--------|--|
| | IV Bin Category | 'n | Min. | Max. | |
| | D | | 0.61 | E | |
| | ш | | 0.91 | 1.67 | |
| se Ap- | - | | 1.37 | 2.51 | |
| | U | | 2.05 | 3.76 | |
| | I | | 3.08 | 5.64 | |
| nethyl | - | | 4.62 | 8.64 | |
| arbon | | | 6.93 | 12.70 | |
| ng LED | × | | 10.39 | 19.04 | |
| ve the | | | | | |
| plastic | Green | | | | |
| | HDSP-560x/562x | Σχ | | | |
| -d | IV Bin Category | 2 | Min. | Max. | |
| | ш | | 16:0 | 1.67 | |
| | - | | 1.37 | 2.51 | |
| | 9 | | 2.05 | 3.76 | |
| | I | | 3.08 | 5.64 | |
| | - | | 4.61 | 8.46 | |
| | | | | | |
| | | | | | |
| | Color Categories | ries | | | |
| | ' | | | | |
| | | Doc | Dominant Wavelength (nm) | (mm) | |
| | Color | Bin | Min. | Max. | |
| | Yellow | - | 581.50 | 585.00 | |
| | | 3 | 584.00 | 587.50 | |
| | | 2 | 586.50 | 590.00 | |
| | | 4 | 289.00 | 592.50 | |
| | Green | 2 | 573.00 | 577.00 | |
| | | 3 | 570.00 | 574.00 | |
| | | 4 | 267.00 | 571.00 | |
| | | v | 564.00 | 568.00 | |

Nete:

All categories are established for classification of products. Produc
may not be available in all categories. Please contact your Avago i
sentatives for further clarification/information.

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| HDSP-5503 | HDSP-5523 | HDSP-5601 | HDSP-5603 | HDSP-5607 |
|-----------|-----------|-----------|-----------|-----------|
| | | | | |







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| HDSP-5503 | HDSP-5521 | HDSP-5523 | HDSP-5601 | HDSP-H151 |
|-----------|-----------|-----------|-----------|-----------|
| HDSP-5501 | HDSP-5603 | HDSP-H151 | HDSPH151 | HDSP-5501 |

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