ABSOLUTE MAXIMUM RATINGS

| IN, OUT, ENM, ENS to GND | 0.3V to +6.0V |
|----------------------------|--------------------------------------|
| SET, LED_, C1N, C2N to GND | 0.3V to $(V_{IN} + 0.3V)$ |
| C1P, C2P to GND | 0.3V to |
| the greater of | $f(V_{OUT} + 1V)$ or $(V_{IN} + 1V)$ |
| OUT Short Circuit to GND | Continuous |

| Continuous Power Dissipation ($T_A = +70$ °C) | |
|--|----------------|
| 16-Pin Thin QFN 4mm x 4mm | |
| (derate 16.9 mW/°C above +70°C) | 1349mW |
| Junction Temperature | +150°C |
| Storage Temperature Range | 65°C to +150°C |
| Lead Temperature (soldering, 10s) | +300°C |

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

ELECTRICAL CHARACTERISTICS

 $(V_{IN}=3.6V, V_{GND}=0V, ENM=ENS=IN, R_{SET}=6.81k\Omega, C_{IN}=C1=C2=C_{OUT}=1\mu F, T_A=-40^{\circ}C$ to +85°C, unless otherwise noted. Typical values are at $T_A=+25^{\circ}C$.) (Note 1)

| PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
|--|--|------|------|------|-------|
| IN Operating Voltage | | 2.7 | | 5.5 | V |
| Undervoltage-Lockout Threshold | V _{IN} falling | 2.25 | 2.45 | 2.60 | V |
| Undervoltage-Lockout Hysteresis | | | 35 | | mV |
| OUT Overvoltage-Protection Threshold | V _{OUT} rising | | 5 | | V |
| NI- II Comple Compart | 1MHz switching in 1.5x mode | | 2 | | A |
| No-Load Supply Current | No switching in 1x mode,10% setting | | 0.5 | | mA |
| Shutdown Supply Current | ENM = ENS = OUT = GND | | 0.1 | 2 | μΑ |
| Soft-Start Time | | | 2 | | ms |
| SET Bias Voltage | | | 0.6 | | V |
| SET Leakage in Shutdown | ENM = ENS = GND | | 0.01 | 1 | μΑ |
| CET Current Dence | $T_A = 0$ °C to +85°C | 10 | | 130 | |
| SET Current Range | $T_A = -40^{\circ}\text{C to } +85^{\circ}\text{C}$ | 30 | | 130 | μΑ |
| SET-to-LED_ Current Ratio (ILED_ / ISET) | 100% setting | | 234 | | A/A |
| LED Comment Assumption | $T_A = +25^{\circ}C \text{ to } +85^{\circ}C$ | -8 | ±2 | +8 | % |
| LED Current Accuracy | $T_A = -40^{\circ}C \text{ to } +85^{\circ}C$ | -9.5 | | +9.5 | % |
| LED to LED Comment Metabling (Note 2) | $T_A = +25$ °C to $+85$ °C | -5 | ±1.5 | +5 | % |
| LED-to-LED Current Matching (Note 2) | $T_A = -40^{\circ}C \text{ to } +85^{\circ}C$ | -6.5 | | +6.5 | % |
| Maximum LED_ Sink Current | $R_{SET} = 4.53k\Omega$ | 27.4 | 30.0 | | mA |
| LED_ Dropout Voltage | (Note 3) | | 60 | 100 | mV |
| LED_ 1x-to-1.5x Transition Threshold | V _{LED} falling | 90 | 100 | 110 | mV |
| LED Leakage in Shutdown | ENM = ENS = GND, V _{LED} = 5.5V | | 0.01 | 1 | μΑ |
| Maximum OUT Current | V _{IN} ≥ 3.4V, V _{OUT} = 3.9V, 100% setting | 120 | | | mA |
| Ones Leen OLIT Peristance | 1x mode (V _{IN} - V _{OUT}) / I _{OUT} | | 1 | 2.5 | Ω |
| Open-Loop OUT Resistance | 1.5x mode (1.5 x V _{IN} - V _{OUT}) / I _{OUT} | | 4.2 | 10 | 1 12 |
| Switching Frequency | | | 1 | | MHz |
| OUT Pulldown Resistance | ENM = ENS = GND | | 5 | | kΩ |
| ENM, ENS High Voltage | V _{IN} = 2.7V to 5.5V | 1.6 | | | V |
| ENM, ENS Low Voltage | V _{IN} = 2.7V to 5.5V | | | 0.4 | V |
| ENM, ENS Input Current | V _{EN} _ = 0V or 5.5V | | 0.01 | 1 | μΑ |
| Shutdown Delay | From falling edge of ENM and ENS | 1.0 | 2 | 3.3 | ms |

ELECTRICAL CHARACTERISTICS (continued)

 $(V_{IN}=3.6V, V_{GND}=0V, ENM=ENS=IN, R_{SET}=6.81k\Omega, C_{IN}=C1=C2=C_{OUT}=1\mu F, T_A=-40^{\circ}C$ to +85°C, unless otherwise noted. Typical values are at $T_A=+25^{\circ}C$.) (Note 1)

| PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
|---|-----------------------------------|-----|------|-----|-------|
| t _{LO} (ENM, ENS) (Figure 1) | | 0.5 | | 500 | μs |
| t _{HI} (ENM, ENS) (Figure 1) | | 0.5 | | | μs |
| Initial t _{HI} (ENM, ENS) (Figure 1) | Only required for first EN_ pulse | 50 | | | μs |
| Thermal-Shutdown Threshold | | | +160 | | °C |
| Thermal-Shutdown Hysteresis | | | 20 | | °C |

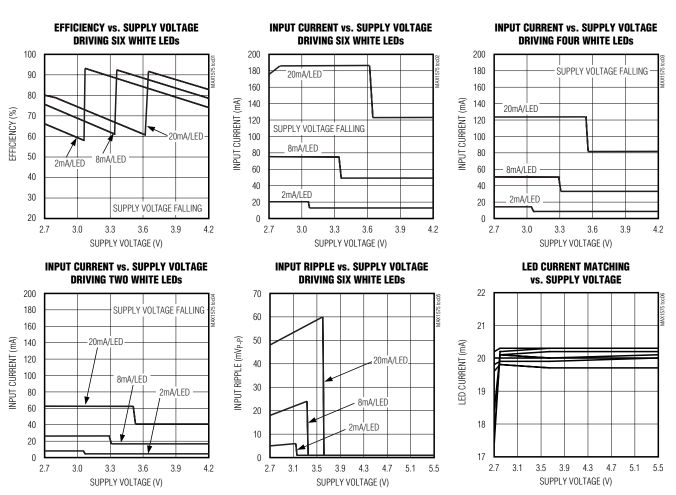
Note 1: Specifications to -40°C are guaranteed by design and not production tested.

Note 2: LED current matching is defined as: (I_{LED} - I_{AVG}) / I_{AVG}

Note 3: Dropout voltage is defined as the LED_-to-GND voltage at which current into the LED drops 10% from the LED current at $V_{LED} = 0.2V$.

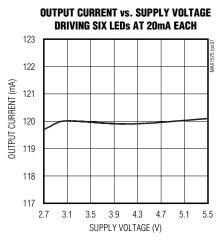
Typical Operating Characteristics

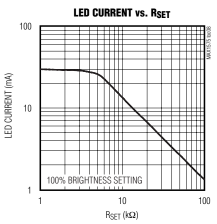
 $(V_{IN} = 3.6V, ENM = ENS = IN, circuit of Figure 2, T_A = +25$ °C, unless otherwise noted.)

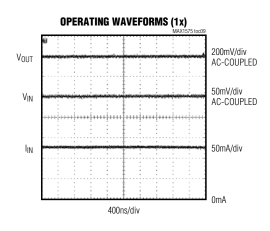


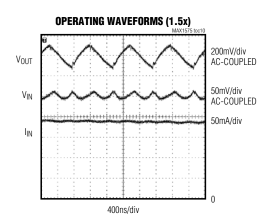
Typical Operating Characteristics (continued)

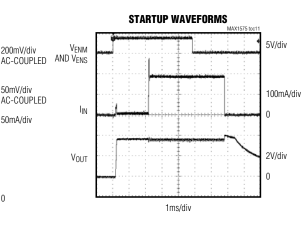
 $(V_{IN} = 3.6V, ENM = ENS = IN, circuit of Figure 2, T_A = +25^{\circ}C, unless otherwise noted.)$

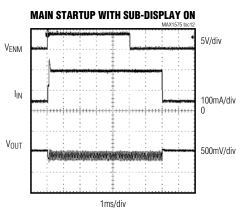


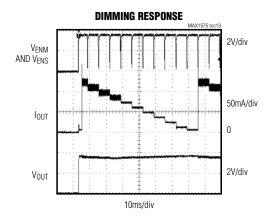


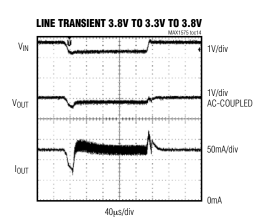












Pin Description

| PIN | NAME | FUNCTION |
|-----|------|---|
| 1 | C2P | Transfer-Capacitor 2 Positive Connection. Connect a 1µF ceramic capacitor from C2P to C2N. |
| 2 | OUT | Output. Connect a $1\mu F$ ceramic capacitor from OUT to GND. Connect OUT to the anodes of all the LEDs. OUT is internally pulled down with $5k\Omega$ during shutdown. |
| 3 | SET | Current-Set Input. Connect a resistor (R_{SET}) from SET to GND to set the maximum LED current. $I_{LED(MAX)} = 234 \times 0.6 \text{V} / R_{SET}$. SET is internally biased to 0.6 V. SET is high impedance during shutdown. |
| 4 | ENS | Enable and Dimming Control for LED5 and LED6 (Sub-Display). The first time ENS goes high (50µs min), LED5 and LED6 turn on at 100% brightness. Pulsing ENS low dims the LEDs in multiple steps. If ENS is held low for more than 2ms (typ), LED5 and LED6 turn off. When ENM and ENS are both held low for more than 2ms (typ), the IC goes into shutdown mode. See Figure 1. |
| 5 | ENM | Enable and Dimming Control for LED1–LED4 (Main Display). The first time ENM goes high (50µs min), LED1–LED4 turn on at 100% brightness. Pulsing ENM low dims the LEDs in multiple steps. If ENM is held low for more than 2ms (typ), LED1–LED4 turn off. When ENM and ENS are both held low for more than 2ms (typ), the IC goes into shutdown mode. See Figure 1. |
| 6 | LED6 | Sub-Display LEDs Cathode Connection. Current flowing into LED_ is described in the ENS and SET |
| 7 | LED5 | descriptions above. The charge pump regulates the lowest-enabled LED_voltage to 180mV. Connect LED_ to IN if the LED is not populated. LED_ is high impedance during shutdown. |
| 8 | LED4 | |
| 9 | LED3 | Main-Display LEDs Cathode Connection. Current flowing into LED_ is described in the ENM and SET |
| 10 | LED2 | descriptions above. The charge pump regulates the lowest-enabled LED_ voltage to 180mV. Connect LED_ to IN if the LED is not populated. LED_ is high impedance during shutdown. |
| 11 | LED1 | to 1111 the 222 to het populated. 223_ to high impodation datting dilated him |
| 12 | GND | Ground. Connect GND as close as possible to system ground and to the ground of the input bypass capacitor. |
| 13 | C1N | Transfer-Capacitor 1 Negative Connection. Connect a 1µF ceramic capacitor from C1P to C1N. |
| 14 | IN | Supply Voltage Input. Connect a 1µF ceramic capacitor from IN to GND. The input voltage range is 2.7V to 5.5V. IN is high impedance during shutdown. |
| 15 | C2N | Transfer-Capacitor 2 Negative Connection. Connect a 1µF ceramic capacitor from C2P to C2N. |
| 16 | C1P | Transfer-Capacitor 1 Positive Connection. Connect a 1µF ceramic capacitor from C1P to C1N. |
| _ | EP | Exposed Paddle. Connect the exposed paddle to GND. |

Detailed Description

The MAX1575 charge pump drives up to four white LEDs in the main display and up to two white LEDs in the sub-display with regulated constant current for uniform intensity. By utilizing adaptive 1x/1.5x charge-pump modes and very-low-dropout current regulators, it achieves high efficiency over the 1-cell lithium-battery input voltage range. 1MHz fixed-frequency switching allows for tiny external components and low input ripple.

1x to 1.5x Switchover

When V_{IN} is higher than V_{OUT} , the MAX1575 operates in 1x mode and V_{OUT} is pulled up to V_{IN} . The internal current regulators regulate the LED current. As V_{IN} drops, V_{LED} eventually falls below the switchover threshold of 100mV and the MAX1575 starts switching in 1.5x mode.

When the input voltage rises above V_{OUT} by about 50mV, the MAX1575 switches back to 1x mode.

Soft-Start

The MAX1575 includes soft-start circuitry to limit inrush current at turn-on. When starting up, the output capacitor is charged directly from the input with a ramped current source (with no charge-pump action) until the output voltage approaches the input voltage. Once this occurs, the charge pump determines if 1x or 1.5x mode is required. In the case of 1x mode, the soft-start is terminated and normal operation begins. During the soft-start time, the output current is set to 5% of the maximum set by RSET. In the case of 1.5x mode, soft-start operates until the lowest of LED1–LED6 reaches regulation. If an overload condition occurs, soft-start repeats every 2ms. If the output is shorted to ground (or <1.25V), the part reverts to soft-start and the ramped current source.

Setting the Output Current

The LED current at full (100%) brightness is set (up to 30mA) by a resistor, R_{SET}, as follows:

$$R_{SET} = \frac{0.6V \times 234}{I_{LED}}$$

ENM and ENS Dimming Controls

When the LEDs are enabled by driving ENM or ENS high, the LED current initially goes to I_{LED}.

Dimming for the main display is done by pulsing ENM low (500ns to 500µs pulse width). Dimming for the subdisplay is done by pulsing ENS low (500ns to 500µs pulse width). Each pulse reduces the LED current by 10%, so after one pulse the LED current is 0.9 x I_{LED}. The 10th pulse reduces the current by 5% so the LED current reduces from 0.1 x I_{LED} to 0.05 x I_{LED}. The 11th pulse sets the LED current back to I_{LED}. Figure 1 shows a timing diagram for EN_.

Because soft-start is longer than intitial t_{HI} , apply dimming pulses quickly upon startup (after initial t_{HI}) to avoid LED_ current transitioning through full brightness. If dimming control is not required, EN_ work as simple on/off controls. Drive ENM high to enable the main LEDs, or drive ENM low to turn off the main LEDs. Drive ENS high to enable the sub-LEDs, or drive ENS low to turn off the sub-LEDs. Drive both ENM and ENS low to put the IC in low-power shutdown mode.

Shutdown Mode

When both ENM and ENS are held low for 2ms or longer, the MAX1575 is shut down and put in a low-current mode. OUT is internally pulled to GND with $5k\Omega$ during shutdown.

Overvoltage Protection

If any LED fails as an open circuit, the output voltage is limited to approximately 5V by gating on/off the charge pump. In case any LED_ is floating or grounded, the MAX1575 operates in the same overvoltage-protection mode. To avoid overvoltage-protection mode when using fewer than six LEDs, connect any unused LED_ to IN.

Thermal Shutdown

The MAX1575 includes a thermal-limit circuit that shuts down the IC at approximately +160°C. The part turns on after the IC cools by approximately 20°C.

_Applications Information

Driving Fewer than Six LEDs

When driving fewer than six LEDs, connect any unused LED_ directly to IN (Figure 3). When connected in this manner, the corresponding LED driver is disabled.

Input Ripple

For LED drivers, input ripple is more important than output ripple. Input ripple depends on the source supply's impedance. Adding a lowpass filter to the input further reduces input ripple. Alternately, increasing C_{IN} to 2.2µF cuts input ripple in half with only a small increase in footprint. The 1x mode always has very low input ripple.

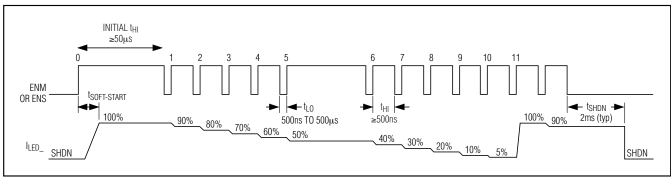


Figure 1. EN_ Timing Diagram

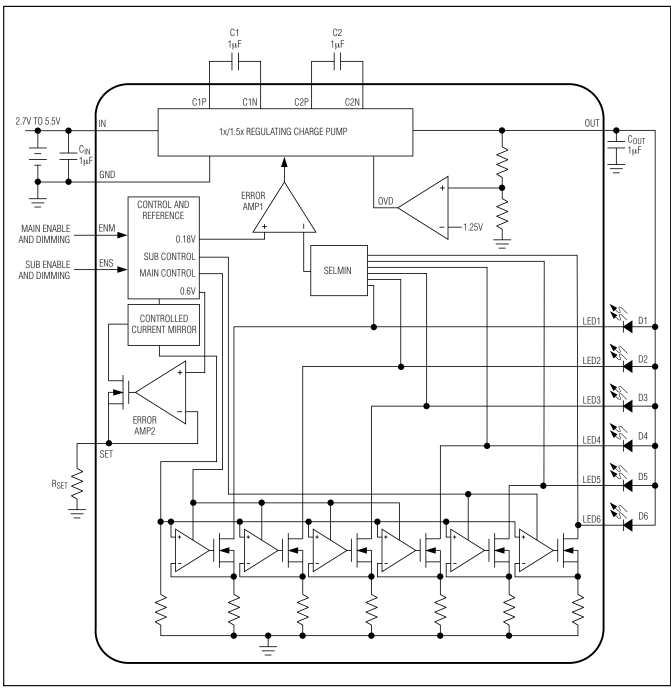


Figure 2. Functional Diagram and Typical Application Circuit

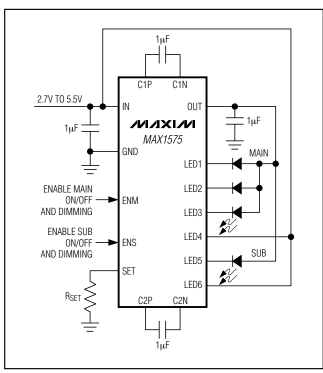


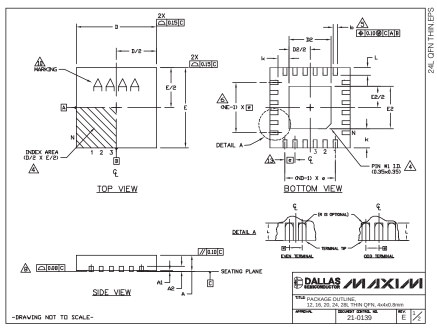
Figure 3. Driving Fewer than Six White LEDs

Table 1. Recommended Components

| DESIGNATION | VALUE | MANUFACTURER | PART | DESCRIPTION |
|---|-------------|--------------|----------------|--|
| | | Murata | GRM155R60J105K | 1μF ±10%, 6.3V X5R ceramic capacitors (0402) |
| C _{IN} , C _{OUT} , C1, C2 | 1µF | Taiyo Yuden | JMK107BJ105KA | 1μF ±10%, 6.3V X5R ceramic capacitors (0603) |
| | | TDK | C1005X5R0J105M | 1μF ±20%, 6.3V X5R ceramic capacitors (0402) |
| D1-D6 | | Nichia | NSCW215T | White LEDs |
| RSET | As required | Kamaya | | 1% resistor |
| INSEL | As required | Panasonic | | 1 /0 16515101 |

Package Information

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information, go to www.maxim-ic.com/packages.)



| | | | | COM | NDN | DIME | IIZN | ZNE | | | | | | | | | E | XPDS | SED | PAD | VAR | ITAI | DNS | |
|--|---|--|---|---|---|--|---|---|--|---|--|--|--|------------------------|----------|-----|--------------------|------|-------|------|----------|------|----------|-----------|
| PKG | 12 | 2L 4× | (4 | 16 | L 4x | 4 | 20 | L 4× | 4 | 2. | 4L 4> | (4 | 28 | 3L 4× | (4 | П | PKG. | | D2 | | | E5 | | DOWN |
| REF. | MIN. | NOM. | MAX. | MIN. | NOM. | MAX. | MIN. | NOM. | MAX. | MIN. | NOM. | MAX. | MIN. | NOM. | MAX. | Ш | CODES | MIN. | NOM. | MAX. | MIN. | NOM. | MAX. | ALLOVE |
| A | 0.70 | 0.75 | 0.80 | 0.70 | 0.75 | 0.80 | 0.70 | 0.75 | 0.80 | 0.70 | 0.75 | 0.80 | 0.70 | 0.75 | 0.80 | H | T1244-3 | 1.95 | 2.10 | 2.25 | 1.95 | 2.10 | 2.25 | YES |
| A1 | 0.0 | 20.0 | 0.05 | 0.0 | 0.02 | 0.05 | 0.0 | 20.0 | 0.05 | 0.0 | 0.02 | 0.05 | 0.0 | 0.02 | 0.05 | H | T1244-4 | 1.95 | 2.10 | 2.25 | 1.95 | 510 | 2.25 | ND |
| A2 | + | .20 RE | - | _ | 20 RE | _ | | 20 RE | _ | - | .20 RE | - | | 20 RE | | Н | T1644-3 | 1.95 | 2.10 | 2.25 | 1.95 | 510 | 2,25 | YES |
| b | 0.25 | _ | 0.35 | 0.25 | 0.30 | 0.35 | | 0.25 | 0.30 | _ | 0.23 | 0.30 | 0.15 | 0.20 | 0.25 | Н | T1644-4 | 1.95 | 2.10 | 2.25 | 1.95 | 2.10 | 2.25 | ND |
| D | 3,90 | 4.00 | 4.10 | 3.90 | 4.00 | 4.10 | | 4.00 | | 3.90 | 4.00 | 4.10 | 3.90 | 4.00 | 4.10 | H | T2044-2 | 1.95 | 2.10 | 2.25 | 1.95 | 2.10 | 2.25 | YES |
| E | 3.90 | 4.00 | 4.10 | 3.90 | 4.00 | 4.10 | | 4.00 | 4.10 | | 4.00 | 4.10 | 3.90 | 4.00 | 4.10 | Н | T2044-3 | 1.95 | 2.10 | 2.25 | 1.95 | 510 | 2.25 | ND |
| e k | 0.25 | D.80 BS | SU. _ | 0.25 | 65 BS | Ľ | 0.25 | 50 BS | Ľ. | 0.25 | .50 BS | L. _ | 0.25 | 40 BS | i - | H | T2444-2 T2444-3 | 2.45 | 2.10 | 2.25 | 2.45 | 5.10 | 2.25 | YES |
| L | 0.45 | 0.55 | 0.65 | 0.45 | 0.55 | 0.65 | | 0.55 | 0.65 | 0.30 | 0.40 | 0.50 | 0.20 | 0.40 | | Н | T2444-4 | 2.45 | 2.60 | 2.63 | 2.45 | 2.60 | 2.63 | ND IE2 |
| N | 0.45 | 12 | 0.65 | 0.45 | 16 | 0.03 | 0.45 | 20 | 0.65 | 0.30 | 24 | 0.50 | 0.30 | 28 | 0.50 | H | T2844-1 | 2.50 | 2.60 | 2.70 | 2.50 | 2.60 | 2.70 | NO |
| | - | | | | 4 | | - | 5 | | - | 6 | | | 7 | - | ١. | 1044 1 | L.50 | L.00 | L./0 | L.30 | 2.00 | L./0 | 140 |
| | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| ND NE | \vdash | 3 | | | - | | | 5 | | | 6 | | | 7 | | | | | | | | | | |
| NE Jedec Var. | ES: DIMENS | 3 VGGB | & TO | ERANC | 4 VGGC | ONFORM | | 5 //GGD-: | - | | _ | -2 | | _ | | | | | | | | | | |
| NE Jediec Vor. NOTE 1. 2. 3. | DIMENS ALL DIV N IS T | 3 VGGB SIONING MENSIO HE TOT | NS ARE | IN MI | 4 WGGC ING CO LLIMET OF TER | ERS. AI MINALS | TO AS | 5 VGGD-: SME Y1 ARE IN | 4.5M— I DEGR | 1994. EES. | 6 WGGD- | | • | 7 VGGE | | | | | | | | | | |
| NE Jedec Var. | DIMENS ALL DIV N IS T | 3 VGGB SIONING MENSIO HE TOT CRMINAL | NS ARE TAL NUI _#1 IC PP-01: | IN MI MBER (ENTIFIE 2. DETA | 4 VGGC ING CO LUMETI OF TER ER AND ILS OF | ERS. AI MINALS TERMI TERMI | TO AS | 5 #GGD- SME Y1 ARE IN | 14.5M— I DEGR NG COI | 1994. EES. NVENTK RE OPT | 6 WGGD- | ALL CD | NFORM UST BE | 7 VGGE TO LOCAT | TED WITH | HIN | | | | | | | | |
| NE Jedec Var. | DIMENS ALL DIV N IS TO THE TE JESD 9 THE ZO | 3 VGGB HENSIO HE TOT RMINAL 15-1 S ONE INI | NS ARE TAL NUI PP-01: DICATED APPLIE | IN MI MBER (MENTIFIE 2. DETA). THE | 4 WGGC ING CO LUMET OF TER ER AND ILS OF TERMIN | ERS. AI MINALS TERMI TERMII IAL #1 | TO AS NGLES NAL NL NAL #1 IDENTI | 5 #GGD-: SME Y1 ARE IN IMBERII IDENTI FIER M | 14.5M— I DEGR NG COI FIER AI | 1994. EES. NVENTIK RE OPT EITHEF | 6 WGGD- ON SHA IONAL, R A MC | ALL CO BUT M BUD OR | NFORM UST BE MARKE | 7 VGGE TO : LOCAT | | | | | | | | | | |
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| NOTE 1. 2. 3. A. 5. | DIMENS ALL DIM N IS TO THE TE JESD 9 THE ZO DIMENS FROM ND ANI | 3 VGGB SIONING MENSIO HE TOT FRMINAL 15-1 S ONE INI SION B TERMIN D NE F | NS ARE TAL NUI PP-012 DICATED APPLIE AL TIP. TEFER N IS PO | E IN MI MBER (DENTIFIE 2. DETA). THE IS TO I TO THE DSSIBLE | 4 VGGC ING CC LUMETI OF TER OF AND ILS OF TERMIN METALLI : NUME : NUME | ERS. AI MINALS TERMI TERMI VAL #1 ZED TE VER OF SYMME | TO AS VIGLES NAL NIL VIL #1 IDENTII TRMINAL TERMIN | 5 //GGD- | 14.5M— I DEGR ING COI FIER AI IAY BIE IS MEA | 1994. EES. NVENTIK RE OPT EITHER ASURED | ON SHATONAL, R A NO | ALL CDI BUT M NLD OR EEN O.: | NFORM UST BE MARKE 25 mm | TO LOCAL ED FEA | TURE. | | | | | | | | | |
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| NOTE 1. 2. 3. A. 7. P. 9. | DIMENS ALL DIN N IS TO THE TE JESD 9 THE ZO DIMENS FROM ND ANI DEPOPI GOPLA | 3 VGGB KIONING MENSIO HE TOT CRMINAL 15-1 S DISONE INI TERMIN D NE F ULATION VARITY G CON | NS ARE TAL NUI #1 ID PP-012 DICATED APPLIE AL TIP. REFER N IS PO APPLIE IFORMS | E IN MI MEDER (DENTIFIE 2. DETA 3. THE 3S TO 1 TO THE DSSIBLE S TO 1 | MGGC ING CC LUMETO OF TERMIN METALLI INUME IN A THE EX | ERS. AI MINALS TERMI TERMI IAL #1 ZED TE ER OF SYMME POSED 0220, | TO AS VIGLES NAL NIL IDENTI RMINAL TERMIN TRICAL HEAT: EXCEPT | SME YI ARE IN INBERII IDENTI FIER M AND WALS C FASHIN SINK S | I 4.5NI— I DEGR NG COI FIER AI IAY BIE IS MEA ON EAC ON. ELUG AI T2444 | 1994. EES. NVENTIK RE OPT EITHEF ASURED H D A | ON SHA IONAL, R A MO BETWI | ALL CD BUT M BLD OR EEN O.: | NFORM UST BE MARKE 25 mm :SPECTI | TO LOCATED FEA | TURE. | | | | | | | | | |
| NOTE 1. 2. 3. 4. 5. 9. | DIMENS ALL DII N IS THE TE JESD 9 THE ZC DIMENS FROM ND ANI DEPOPE COPLAY | 3 VGGB NGGB NGCONING MENSIO HE TOT CRMINAL 15-1 S ONE INI HE TOT CRMINAL ONE HE TOT CRMIN | NS ARE TAL NUI IF1 ID PP-012 DICATED APPLIE AL TIP. REFER N IS PO APPLIE IFORMS OR PAC | E IN MI MBER (PENTIFIE 2. DETA 2. THE ES TO I TO THE DSSIBLE S TO I TO JE KAGE (| 4 VGGC ING CC LLIMETI FER AND FIERMIN METALLI IN NA HEE EX THE EX DRIENTA | ERS. AI MINALS TERMI TERMI TERMI ZED TE SYMME POSED 0220, ATION F | TO AS VIGLES NAL NIL IDENTIFICAL TERMINAL HEAT : EXCEPT | SME YI ARE IN INBERII IDENTI FIER M AND WALS C FASHIN SINK S | I 4.5NI— I DEGR NG COI FIER AI IAY BIE IS MEA ON EAC ON. ELUG AI T2444 | 1994. EES. NVENTIK RE OPT EITHEF ASURED H D A | ON SHA IONAL, R A MO BETWI | ALL CD BUT M BLD OR EEN O.: | NFORM UST BE MARKE 25 mm :SPECTI | TO LOCATED FEA | TURE. | | | | | | | | | |
| NOTE 1. 2. 3. 4. 6. 7. 11. 0 | DIMENS ALL DIM N IS TO THE TE JESD 9 THE ZO DIMENS FROM ND AND DEPOPER COPLAN DRAWIN MARKING | 3 VGGB VGGB WENSIO HE TOT 5-1 S S SIONE IN TERMINA D NE F ULATION HARITY HG CON C IS FC | NS ARE TAL NUI PP-012 DICATED APPLIE APPLIE APPLIE TORMS DR PAC SHALL I | E IN MI MBER (MENTIFIE 2. DETA 2. THE S TO I TO THE DSSIBLE S TO I TO JE KAGE (NOT EX | 4 WGGC LUMETI OF TERMIN METALLI : NUMB : NI A DRIENTI CCEED | ERS. AI MINALS TERMI TERMI VAL #1 ZED TE SYMME POSED 10220, ATION F | TO AS VIGLES NAL NIL IDENTIFICAL TERMINAL HEAT : EXCEPT | SME YI ARE IN INBERII IDENTI FIER M AND WALS C FASHIN SINK S | I 4.5NI— I DEGR NG COI FIER AI IAY BIE IS MEA ON EAC ON. ELUG AI T2444 | 1994. EES. NVENTIK RE OPT EITHEF ASURED H D A | ON SHA IONAL, R A MO BETWI | ALL CD BUT M BLD OR EEN O.: | NFORM UST BE MARKE 25 mm :SPECTI | TO LOCATED FEA | TURE. | | | | | | | | | |
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