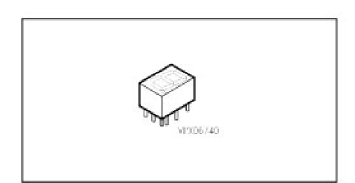
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Seven Segment Display 7 mm (0.28 ")

HD 1075 HD 1077

Features

- · Excellent readability by ambient light
- · Excellent character appearance
- · Evenly lighted segments
- Wide viewing angle 2φ = 50 °
- · Mitred corners on segments
- · Grey package provides optimum contrast
- IC-compatible
- · Right hand decimal



| Туре | Polarity | Color of emission | Luminous intensity/ Segment /F = 10 mA Ιν (μcd) | Ordering code | | |
|-----------|-----------------|-------------------|---|---------------|--|--|
| HD 1075 R | | red | 550 (typ.) | Q68000-A5747 | | |
| HD 1075 O | common anode | super-red | 2500 (typ.) | Q68000-A5746 | | |
| HD 1075 G | anode | green | 3000 (typ.) | Q68000-A6346 | | |
| HD 1077 R | | red | 550 (typ.) | Q68000-A5759 | | |
| HD 1077 O | common | super-red | 2500 (typ.) | Q68000-A5758 | | |
| HD 1077 G | Janious | green | 3000 (typ.) | Q68000-A6348 | | |

Maximum Ratings (TA = 25 °C)

| Description | Symbol | Value | Unit °C | |
|---|----------------|------------|------------|--|
| Operating temperature range | Тор | 0 + 85 | | |
| Storage temperature range | T stg | - 40 + 85 | °C | |
| Lead soldering temperature, 2 mm from base | Ts | 260 | °C for 3 s | |
| Peak forward current per segment or DP ¹⁾ t _P ≤ 10 μs HD 107* R HD 107* O, -G | IFM IFM | 500 150 | mA mA | |
| DC forward current per segment or DP ²⁾ HD 107* R HD 107* O, -G | IF IF | 25 17 | mA mA | |
| Pulse peak forward current per segment | /FM | 100 | mA | |
| Reverse voltage per segment or DP | V _B | 6 | V | |
| Total power dissipation TA ≤ 45 °C | P tot | 400 | mW | |

Do not exceed maximum average current per segment (see graph of the permissible pulse handling capability)

²⁾ Derate maximum average current above TA = 75 °C at 0.5 mA/°C per segment

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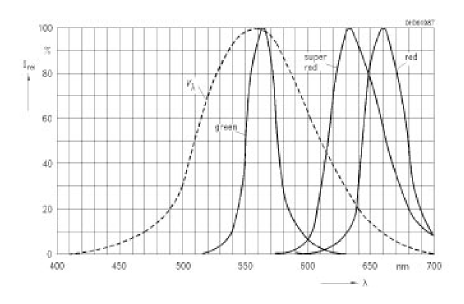
Characteristics (TA = 25 °C)

| Parameter | Symbol | Values | | | Unit |
|---|----------------|--------|-------------------|-----|----------|
| | n/Hiw | min | typ. | ma | |
| Luminous intensity per segment, IF = 10 mA | | | | | |
| HD 1075 R, HD 1077 R | Ιv | 180 | 550 | - | μcd |
| HD 1075 O, HD 1077 O | Iv | 700 | 250 | - | μcd |
| HD 1075 G, HD 1077 G | Iv | 700 | 0 | 12 | μcd |
| Peak wavelength, / = 10 mA | | | | | |
| HD 1075 R, HD 1077 R | λpeak | 41 | 660 | - | nm |
| HD 1075 O, HD 1077 O | λ peak | - | 630 | - | nm |
| HD 1075 G, HD 1077 G | λ peak | 2 | 565 | - | nm |
| Dominant wavelength (Digit average) | | | 10.000 | | |
| HD 1075 R, HD 1077 R | λdom | 98 1 | 645 | - | nm |
| HD 1075 O, HD 1077 O | λ. dom | 612 | | 625 | nm |
| HD 1075 G, HD 1077 G | λdom | 562 | 19 1 8 | 575 | nm |
| Forward voltage per segment*, I = 20 mA | 1 | | | | .000 |
| HD 1075 R, HD 1077 R | V _F | 73 | 1.6 | 2.0 | V |
| HD 1075 O, HD 1077 O | V_{F} | 4 | 2.0 | 3.0 | V |
| HD 1075 G, HD 1077 G | V_{F} | E | 2.4 | 3.0 | V |
| Break down voltage per segment* I _R = 10 μA | V_{BR} | 6 | 15 | - | ٧ |
| Max. thermal resistance | RihJA | 83 | 4 | 140 | °C/W/Seg |

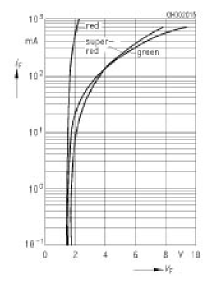
^{*)} AQL = 0.4%

Relative spectral emission I $rel = f(\lambda)$

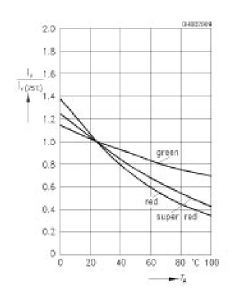
V(λ) = Standard eye response curve



Forward current $I_F = f(V_F)$ $T_A = 25 \,^{\circ}\text{C}$

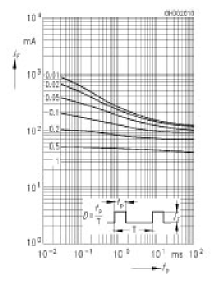


Rel. luminous intensity $I \lor I \lor (25 \circ C) = f(T \land)$ I = 10 mA

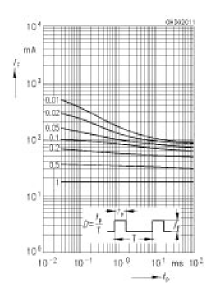


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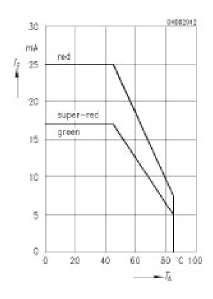
Permissible pulse handling capability $I_F = f(t_P), T_A \le 45 \, ^{\circ}\text{C}$ red



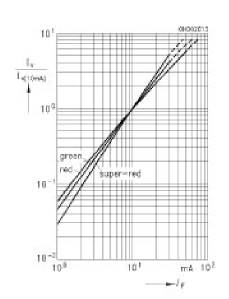
Permissible pulse handling capability $I_F = f(t_P), T_A \le 45 \text{ °C}$ super-red, green



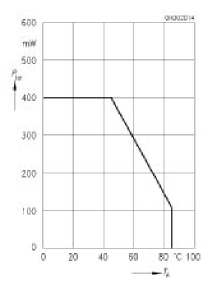
Max. permissible forward current $I_F = f(T_A)$



Rel. luminous intensity $I \lor /I \lor (10 \text{ mA}) = f (I \text{ F})$ $T \land -25 \text{ °C °}$



Total power dissipation $P_{tot} = f(T_A)$



Package Outlines

