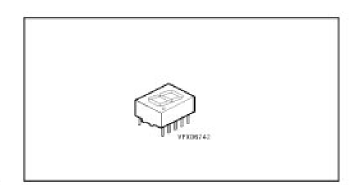
# SIEMENS

# Seven Segment Display 10 mm (0.39")

HD 1105 HD 1107

#### **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 / = 10 mA Ιν (μcd)	Ordering code		
HD 1105 R		red	550 (typ.)	Q68000-A5741		
HD 1105 O	common	super-red	3500 (typ.)	Q68000-A5766		
HD 1105 G	anoue	green	4000 (typ.)	Q68000-A6350		
HD 1107 R		red	550 (typ.)	Q68000-A5743		
HD 1107 O	common cathode	super-red	3500 (typ.)	Q68000-A5772		
HD 1107 G		green	4000 (typ.)	Q68000-A6352		

# Maximum Ratings (TA = 25 °C)

Description	Symbol	Value	Unit °C °C	
Operating temperature range	Тор	0 + 85		
Storage temperature range	T stg	- 40 + 85		
Lead soldering temperature, 2 mm from base	Ts	260	°C for 3 s	
Peak forward current per segment or DP $^{1)}$ $t_P \le 10~\mu s$ HD 110* R HD 110* O, -G	IFM IFM	500 150	mA mA	
DC forward current per segment or DP 2) HD 110* R HD 110* O, -G	IF IF	30 20	mA mA	
Reverse voltage per segment or DP	V <sub>B</sub>	6	V	
Total power dissipation T <sub>A</sub> ≤ 45 °C	P tot	480	mW	

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

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

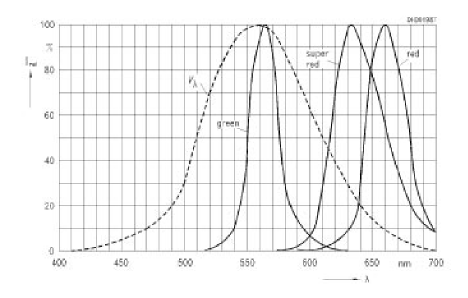
# Characteristics (TA = 25 °C)

Parameter	Symbol		Values		Unit
	nieki	min	typ.	ma	
Luminous intensity per segment, IF = 10 mA					
HD 1105 R, HD 1107 R	Iv	180	550	-	μcd
HD 1105 O, HD 1107 O	Ιv	1100	3500	-	μcd
HD 1105 G, HD 1107 G	Iv	1100	4000	12	μcd
Peak wavelength, / = 10 mA	100				
HD 1105 R, HD 1107 R	λpeak	40	660	-	nm
HD 1105 O, HD 1107 O	λ peak	-	630	-	nm
HD 1105 G, HD 1107 G	λ peak	-	565	-	nm
Dominant wavelength (Digit average)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		To const		
HD 1105 R, HD 1107 R	λdom	88	645	-	nm
HD 1105 O, HD 1107 O	λdom	612		625	nm
HD 1105 G, HD 1107 G	λdom	562	-	575	nm
Forward voltage per segment*, I = 20 mA				0 V	
HD 1105 R, HD 1107 R	$V_{F}$	T-1	1.6	2.0	V
HD 1105 O, HD 1107 O	$V_{F}$	40	2.0	3.0	V
HD 1105 G, HD 1107 G	VF	7.1	2.4	3.0	V
Break down voltage per segment*		6	15	-	٧
$I_{R} = 10 \mu A$	V <sub>BR</sub>				
Max. thermal resistance	$R_{ m thJA}$	88	2	120	°C/W/Seg

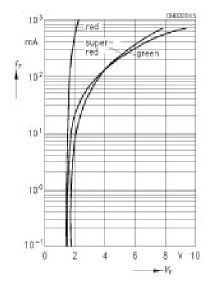
<sup>\*)</sup> AQL = 0.4%

### Relative spectral emission $I_{rel} = f(\lambda)$

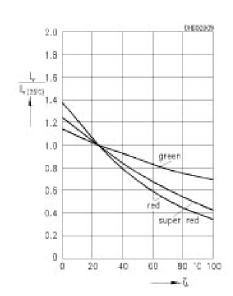
V(λ) = Standard eye response curve



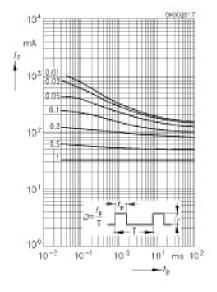
Forward current  $I_F = f(V_F)$  $T_A = 25 \,^{\circ}\text{C}$ 



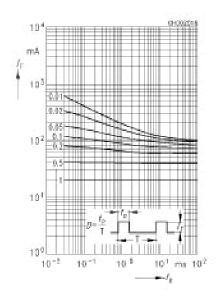
Rel. luminous intensity  $I \lor I \lor (25 \degree C) = f(T \land)$ I = 10 mA



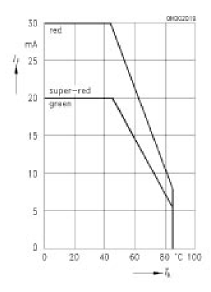
Permissible pulse handling capability  $I_F = f(t_P)$ ,  $T_A \le 45$  °C red



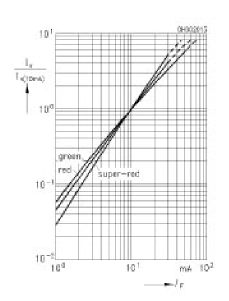
Permissible pulse handling capability  $I_F = f(t_P), T_A \le 45 \text{ °C}$  super-red, green



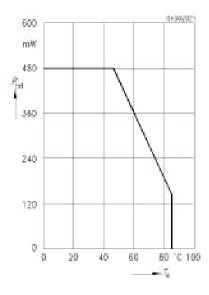
Max. permissible forward current  $I_F = f(T_A)$ 



Rel. luminous intensity  $I_{V}/I_{V (10 \text{ mA})} = f(I_{F})$  $T_{A} - 25 \, ^{\circ}\text{C}$ 



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



# **Package Outlines**

