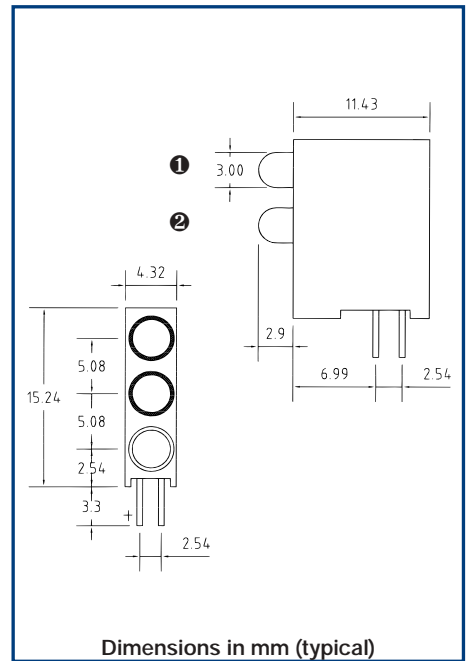


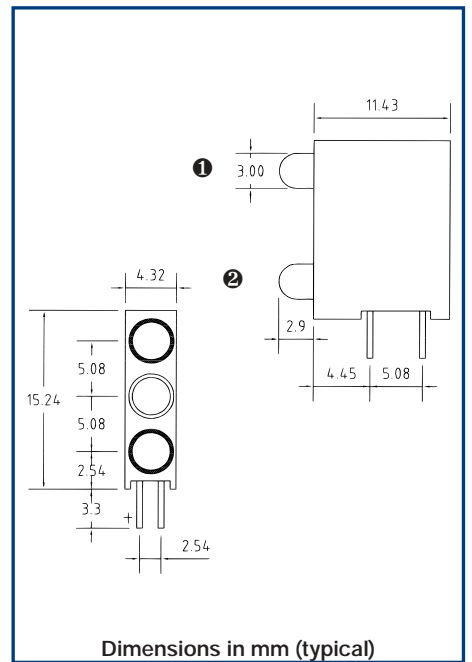
SERIES K 362 **Ø 3 mm LED**

TYPE	EMITTED COLOUR			LUMINOUS INTENSITY		FULL VIEWING ANGLE	FORWARD VOLTAGE (IF = 20 mA)		OPERATING TEMPERATURE	FORWARD CURRENT
	①	②	PEAK	TYP.	IF		TYP.	MAX		
K 362 - RR	RED	RED	700	5	10	120	2,0	2,5	- 55 to + 100	25
K 362 - YY	YELLOW	YELLOW	590	12,5	10	120	2,2	2,5		25
K 362 - GG	GREEN	GREEN	565	12,5	10	120	2,1	2,5	30	
K 362 - SS	SUPER RED	SUPER RED	625	20	10	120	2,0	2,5	30	
K 362 - II	IPER RED	IPER RED	660	100	20	120	1,85	2,5	30	
MULTICOLOURED										
K 362 - GR	GREEN	RED								
K 362 - YR	YELLOW	RED								
K 362 - YG	YELLOW	GREEN								
K 362 - SG	SUPER RED	GREEN								
K 362 - SY	SUPER RED	YELLOW								
K 362 - RG	RED	GREEN								
K 362 - RY	RED	YELLOW								
K 362 - GY	GREEN	YELLOW								
K 362 - GS	GREEN	SUPER RED								
K 362 - YS	YELLOW	SUPER RED								
LOW CURRENT										
K 362 - RRL	RED	RED	625	2	2	120	1,8	2,5	- 55 to + 100	7,5
K 362 - YYL	YELLOW	YELLOW	590	2	2	120	1,9	2,5		7,5
K 362 - GGL	GREEN	GREEN	565	2	2	120	1,9	2,5	7,5	
K 362 - IIL	IPER RED	IPER RED	660	20	2	120	1,85	2,5	7,5	
QUALITY TESTED 100%	DIFFUSED		nm	mcd	mA	DEGREE°	V	V	°C	mA



SERIES K 364 **Ø 3 mm LED**

TYPE	EMITTED COLOUR			LUMINOUS INTENSITY		FULL VIEWING ANGLE	FORWARD VOLTAGE (IF = 20 mA)		OPERATING TEMPERATURE	FORWARD CURRENT
	①	②	PEAK	TYP.	IF		TYP.	MAX		
K 364 - RR	RED	RED	700	5	10	120	2,0	2,5	- 55 to + 100	25
K 364 - YY	YELLOW	YELLOW	590	12,5	10	120	2,2	2,5		25
K 364 - GG	GREEN	GREEN	565	12,5	10	120	2,1	2,5	30	
K 364 - SS	SUPER RED	SUPER RED	625	20	10	120	2,0	2,5	30	
K 364 - II	IPER RED	IPER RED	660	100	20	120	1,85	2,5	30	
MULTICOLOURED										
K 364 - GR	GREEN	RED								
K 364 - YR	YELLOW	RED								
K 364 - YG	YELLOW	GREEN								
K 364 - SG	SUPER RED	GREEN								
K 364 - SY	SUPER RED	YELLOW								
K 364 - RG	RED	GREEN								
K 364 - RY	RED	YELLOW								
K 364 - GY	GREEN	YELLOW								
K 364 - GS	GREEN	SUPER RED								
K 364 - YS	YELLOW	SUPER RED								
LOW CURRENT										
K 364 - RRL	RED	RED	625	2	2	120	1,8	2,5	- 55 to + 100	7,5
K 364 - YYL	YELLOW	YELLOW	590	2	2	120	1,9	2,5		7,5
K 364 - GGL	GREEN	GREEN	565	2	2	120	1,9	2,5	7,5	
K 364 - IIL	IPER RED	IPER RED	660	20	2	120	1,85	2,5	7,5	
QUALITY TESTED 100%	DIFFUSED		nm	mcd	mA	DEGREE°	V	V	°C	mA



MATERIAL SPECIFICATION

- ◆ HOUSING: BLACK, UL94 V-0
- ◆ SOLDERING TEMPERATURE: 260 °C ≤ 6 sec.
- ◆ FLAMABILITY: UL 94 V-0 and acc. VDE 0304 part3
- ◆ CLIMATE: DIN 40040
- ◆ TERMINATIONS: □ 0,5 mm leads
- ◆ Mean Time Between Failure: • standard 100.000 hours • low current 250.000 hours

OPTIONS AVAILABLE

- ◆ 5V & 12 V INTEGRATED RESISTOR
- ◆ BICOLOUR/TRICOLOUR & BIPOLAR
- ◆ BLUE OR WHITE LEDs
- ◆ ULTRABRIGHT - INFRARED & PHOTOTRANSISTORS
- ◆ LED CASE: WATER CLEAR - TRANSPARENT - WHITE
- ◆ FLAT TOP & BLINKING LEDs ◆ SPECIAL LEDs ON REQUEST