

170-148/9  
 170-151/2  
 170-627/8

**MENTOR**

∅ 5 mm LED's  
 in Metallfassungen

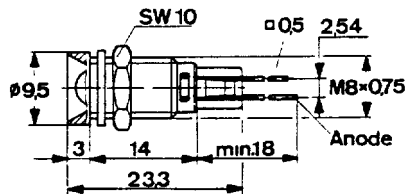
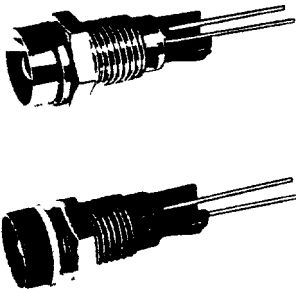
∅ 5 mm Bezel LED's

Technische Daten	Technical Data	
Werkstoff, Fassung	Bezel Material	Messing, hochgl. oder schwarz verchr./Brass mirror or black chrome finish
Werkstoff, Einsatz	Insert Material	PC
Umgebungstemperatur	Ambient Temperature	-40°C . +85°C
Lottemperatur	Soldering Temperature	260°C ≤ 5 sec

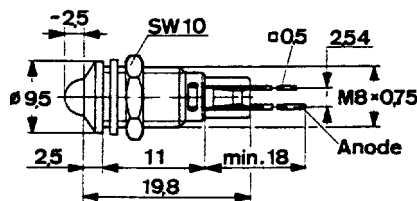
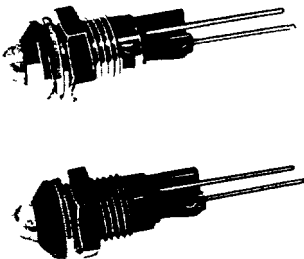


Reflektorfassungen jetzt mit lösbaren Schnappeinsätzen  
 Bezel's LED now with detachable connection

Innenreflektor  
 Concave Reflector



Außenreflektor  
 Convex Reflector



Gehäuse- farbe Bezel-Colour	LED-● Type	LED-Farbe LED-Colour	Art.-Nr.
Standard verchromt chrome	<del>170-151</del> SI 8	Rot/Red	2664 8021
	<del>170-628</del> SI 10	Gelb/Yellow	2664 8071
	<del>170-152</del> SI 11	Grün/Green	2664 8081
Low current verchromt chrome	SI 15	Rot/Red	2664.3021
	SI 16	Gelb/Yellow	2664 3071
	SI 17	Grün/Green	2664 3081
Standard matt-schwarz mat-black	SI 8	Rot/Red	2664 8023
	SI 10	Gelb/Yellow	2664 8073
	SI 11	Grün/Green	2664 8083
Standard verchromt chrome	<del>170-148</del> SI 8	Rot/Red	2665 8021
	<del>170-627</del> SI 10	Gelb/Yellow	2665 8071
	<del>170-149</del> SI 11	Grün/Green	2665 8081
Low current verchromt chrome	SI 15	Rot/Red	2665.3021
	SI 16	Gelb/Yellow	2665.3071
	SI 17	Grün/Green	2665 3081
Standard matt-schwarz mat-black	SI 8	Rot/Red	2665.8023
	SI 10	Gelb/Yellow	2665.8073
	SI 11	Grün/Green	2665.8083