









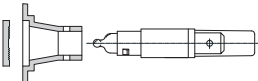
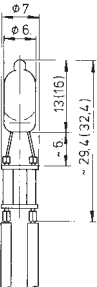
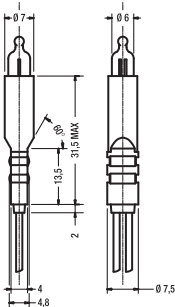
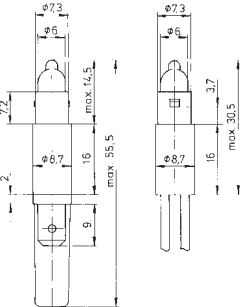
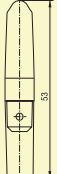
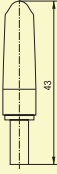





## Signal lights

SERIES	17.1/17.3	18.3	28.9
<b>Voltages</b> 110 V, 230 (250) V, 400 V 6 V, 12 (14) V, 24 (28) V Further versions on request			
<b>Ambient temperatures</b> 75° C 90° C 120° C 150° C			
Data to be checked for each version			
<b>Panel cut out</b>	—	—	—
<b>Fitting methods</b>	—	—	—
<b>Panel thickness</b>	—	—	—
<b>Connections</b>  2.8 x 0.8 mm on request	 Leads	 Leads	 4.8 x 0.8 mm 6.3 x 0.8 mm  Leads  Signal Click®  Crimped
<b>Parallel resistor</b>	On request	—	On request
<b>Lens styles</b>  Rectangular signal lights see our short list "Rocker switches" and "Push button switches".			<b>Fixing arrangement</b> 
<b>Special features</b>	Insulated style with heat shrinkable sleeve on request. LED version available on request.	Signal lamps with leads and resine sealing are waterproof.	Signal lamps with integral clips for fixing directly into appliance body. LED version available on request.
<b>Anti-rotation rib</b>	—	—	—
<b>Dimensions</b> Please consider the different overall lengths between the different connection types.			
 Tab terminal  Signal Click®  Signal Click®  Leads			
<b>Approvals</b>			 <b>cULus</b>