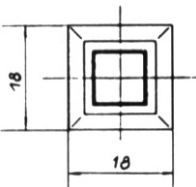
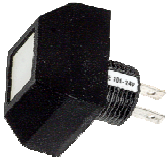
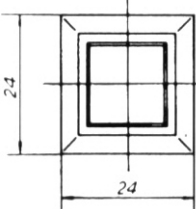
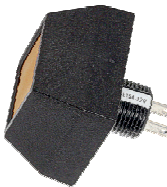
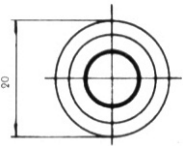

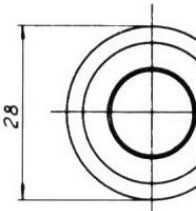



IP 67 pilot lights „Klesi®“ series



- small (IP67) pilot lights with ill. screens of 10x10, Ø 10, 15x15 or Ø 15mm
- Very long service life (half life of 100'000 hours ≈ 11 years)
- Easy fixing by adhesive layer on back. For IP67 applications the separately available hex-nut must be used. Fixing hole in panel: Ø 10,2 mm
- Bright and even illumination, wide visibility angle
- Various colours for the illuminated screen (incl. bi-colour)
- For service voltages of 12 V or 24 V DC
- Prime quality, assembled in Switzerland. Each and every unit undergoes a function check before leaving the factory

Art.-No.	Dimensions (mm)		Panel cut-out	Mount. depth	Available colours for the ill. screen	Standard voltages	Connect.	
	Front frame	Illumin. screen						
 WSF E10. a) - ..b)	18x18	10x10	Ø 10,2	15	<ul style="list-style-type: none"> ■ 1 = red ■ 2 = yellow ■ 3 = green ■ 4 = orange ■ 6 = blue □ 7 = white □ 8 = red/green[†] □ 9 = red/yellow[†] [†]bicolor 	12 V DC and 24 V DC – other voltages upon request	faston 2,8 x 0,5 mm	
 WSF E15. a) - ..b)	24x24	15x15	Ø 10,2	15	<ul style="list-style-type: none"> ■ 1 = red ■ 2 = yellow ■ 3 = green ■ 4 = orange 			
 WSF R10. a) - ..b)	Ø 20	Ø 10	Ø 10,2	15	<ul style="list-style-type: none"> ■ 1 = red ■ 2 = yellow ■ 3 = green ■ 4 = orange ■ 6 = blue □ 7 = white □ 8 = red/green[†] □ 9 = red/yellow[†] [†]bicolor 			
 WSF R15. a) - ..b)	Ø 28	Ø 15	Ø 10,2	15	<ul style="list-style-type: none"> ■ 1 = red ■ 2 = yellow ■ 3 = green ■ 4 = orange 			

a): Colour of the ill. screen according to the details mentioned in the according column

b): Voltage „12“ or „24“

Ordering example: WSFE 102-12: IP67 pilot light Klesi® series 18x18 mm with an ill. screen of 10x10 mm yellow, 12 V DC

Accessory: WSF220/12K Voltage divider for connecting a Klesi® series pilot light with a nominal voltage of 12V DC to a 230 V AC power source.
Dimensions: Ø 28 x 36,5 mm.

