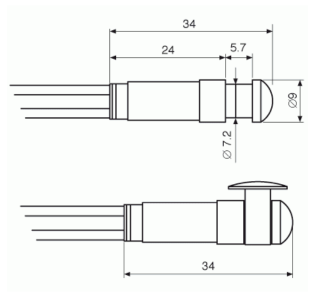


## Rectangular hole

## TP/G





The lens is inserted from the front of the panel. it fits in the case of the light indicator situated behind the hole in the back of the panel.

The light indicator is parallel to the back of the panel to decrease the internal encumbrance.

Working voltage 6V; 12V; 24V; 48V; 110V; 250V; 400V

Max temperature 90°C; 120°C; 150°C

Hole dimensions $5mm (+0,2-0) \times 10mm (\pm 0,2)$ Panel thicknessfrom 0,8mm to 1,5mm

Way of locking on the panel self locking

Lamp type incandescent lamp; neon/fluorescent lamp; LED lamp lamp

Connection way pvc cable ; silicon cable ; silicon-glass cable

Wire ends on request

**Lens type** suitable for a 5x10mm hole (lens type: G)

Lens – case connection extractable

Apprivazioni VDE - UL/CSA - CE