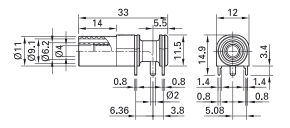
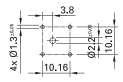


## **Angled socket XELW-4**

For mounting on printed circuit boards, touch-protected according to IEC/EN 61010-1. The socket is directly soldered onto printed circuit boards. The right-angled configuration minimizes the force transmitted to the printed circuit board through the plugged-in test lead. Right-angled Ø 4 mm rigid socket accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Machined brass. Connection: Ø 2 mm round pin and contacts for mounting on printed circuit boards.







Panel drilling

Order No.	Туре	Rated voltage/current		*Standard colors
66.9040-*	XELW-4	1000 V, CAT III / 24 A 600 V, CAT IV / 24 A	Au c Nus	21 22 23



## **Assembly instructions MAH561**

www.staubli.com/electrical



Optional colors 24

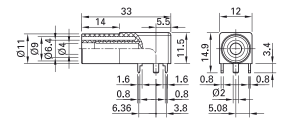
Further information, page 6

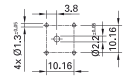
## Angled socket SLB4-I/90

Insulated, right-angled Ø 4 mm rigid socket accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve. Machined brass.

Connection: Ø 2 mm round pin and contacts for mounting on printed circuit boards.







Panel drilling

Order No.	Туре	Rated voltage/current		*Standard colors
23.3200-*	SLB4-I/90	1000 V, CAT III / 24 A	Au	21 22



Optional colors 23 24 25



Further information, page 6