

# Ø 4 mm connecting plugs

## Test & Measureline | Test & Measurement

ΕN





#### Ø 4 MM SYSTEM

## Connecting plug

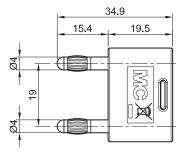
### Connecting plug K...4N-19

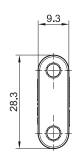
Insulated, Ø 4 mm, made of brass. Plugs with spring-loaded MULTILAM contact technology. With insulated grip. At rear with-

out or with two in-line  $\emptyset$  4 mm rigid sockets accepting spring-loaded  $\emptyset$  4 mm plugs.

KS-4N-19

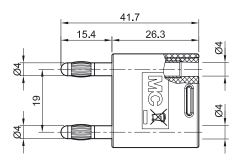


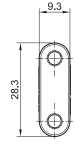




#### KS2-4N-19







Order No.	Туре	Rated voltage/current	Plug spacing		*Standard colors
64.4012-*	KS-4N-19	AC 30 V/32 A DC 60 V/32 A	19 mm	Ni	20 21 22 23 24 25 26 27 28 29 30
64.4010-*	KS2-4N-19	AC 30 V/32 A DC 60 V/32 A	19 mm	Ni	20 21 22 23 24 25 26 27 28 29 30



#### User information 1099

www.staubli.com/electrical

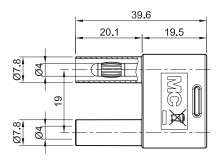
## Connecting plug SK...4N-19

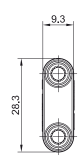
Insulated, Ø 4 mm, made of brass. Plugs with spring-loaded MULTILAM contact technology and rigid insulating sleeves. With insulated grip. At rear without or with

in-line Ø 4 mm rigid sockets accepting spring-loaded Ø 4 mm plugs with rigid insulating sleeve.

#### SKS-4N-19

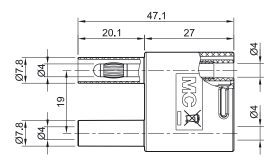


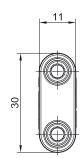




#### SKS2-4N-19







Order No.	Туре	Rated voltage/current	Plug spacing		*Standard colors
66.4012-*	SKS-4N-19	1000 V, CAT II/32 A	19 mm	Ni C C CUL us	20 21 22 23 24 25 26 27 28 29 30
66.4010-*	SKS2-4N-19	1000 V, CAT II/32 A	19 mm	Ni C € c UL us	20 21 22 23 24 25 26 27 28 29 30



Stäubli UnitsRepresentatives/Agents

## Global presence of the Stäubli Group

www.staubli.com

