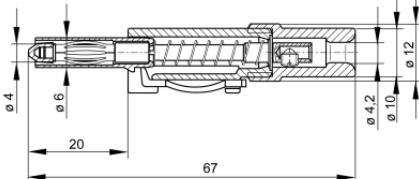


## Plugs

### SLS 20 B



## 4 mm sliding sleeve system

Product	SLS 20 B
description	<p>Touch protected plug to assemble with screw connection for cables up to 1.5mm<sup>2</sup>.</p> <p>Insulated by latching and sprung insulating sleeve, to be released by pressure on the lateral locking spring.</p> <p>plug with contact spring, 4mm diameter.</p> <p>*Apply to this typ 150 VDC, CAT II; according IEC / EN 61010-031 item 6.4.2; allowed for devices that are equipped with terminals which cannot accept fully shrouded connectors.</p>
operating instruction	BA413
article-no. / *colour	<p>9318251xx</p> <div style="text-align: center;"> <span style="display: inline-block; width: 15px; height: 15px; background-color: black; border-radius: 50%;"></span> 00 black              <span style="display: inline-block; width: 15px; height: 15px; background-color: red; border-radius: 50%;"></span> 01 red              <span style="display: inline-block; width: 15px; height: 15px; background-color: blue; border-radius: 50%;"></span> 02 blue              <span style="display: inline-block; width: 15px; height: 15px; background-color: yellow; border-radius: 50%;"></span> 03 yellow              <span style="display: inline-block; width: 15px; height: 15px; background-color: green; border-radius: 50%;"></span> 04 green              <span style="display: inline-block; width: 15px; height: 15px; background-color: silver; border-radius: 50%;"></span> 07 white       </div> <div style="text-align: right; margin-top: 10px;"> <span style="border: 1px solid black; padding: 2px;">Ni</span> </div>
drawing	
technical data	
connection	screw terminal
rated voltage <sup>(1)</sup>	30 VAC / 60 VDC
measurement cat. acc. to IEC 61010	O <sup>(3)</sup>
rated current <sup>(1)</sup> (consider derating curve)	16 A
material plug	brass, nickel plated
housing material	POM
temperature range acc. To IEC61010 <sup>(2)</sup>	-25 °C to +80 °C

standard	IEC 61010
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<sup>(1)</sup> for normal environmental conditions -5°C to +40°C

<sup>(2)</sup> contact the manufacturer for applications at deviating temperature ranges

<sup>(3)</sup> without rated measurement category, for other circuits that are not directly connected to mains

stand: 07.05.2019