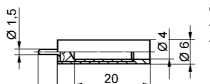


5



## Laboratory socket

 suitable to install a permanent measuring point with a socket. For that the pin is screwed under.
Pin length 5 mm.



24.5

order no. LB 4-1,5 S / 5 / ..(colour)

contact parts

nickel-plated

insulation

PA 6.6 (Polyamid)

colours:

see table

## **Laboratory socket**

- as above, but pin length 13,5 mm

order no. LB 4-- contact parts

LB 4-1,5 S / 13,5 / ..(colour)

- contact parts

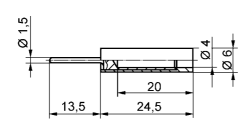
nickel-plated

- insulation

PA 6.6 (Polyamid)

colours:

see table



## Laboratory socket

- as above, but pin length 20 mm

- contact parts

**order no. LB 4-1,5 S / 20 / ..**(colour)

· contact pa

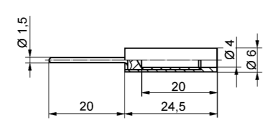
nickel-plated

- insulation

PA 6.6 (Polyamid)

colours:

see table



General information			Technical data				
order no.	colours	fransiion terminal	resistance	Ted voltage	Phorating to	Mperalite	
LB 4-1,5 S / 5 / (colour) contact parts nickel-plated	black		<10 mΩ	V*	18 A	- 25 °C + 90 °C	
LB 4-1,5 S / 13,5 / (colour) contact parts nickel-plated	red blue	pin	<10 mΩ	V*	18 A	- 25 °C + 90 °C	
LB 4-1,5 S / 20 / (colour) contact parts nickel-plated			<10 mΩ	V*	18 A	- 25 °C + 90 °C	

 $<sup>^{\</sup>star}$  depending on assembly up to  $\,$  900 V, CAT II, degree of contamination II

other colours and platings on request