

4 Ø

4 0 18

18

# ø 4 mm Programme

adapters



### Adapter

- for connecting ø 4 mm - system to ø 2 mm - system

#### order no. A 40 - 20 / ..(colour)

- contact part
- nickel-plated PA 6.6 (Polyamid)

see table

- insulation colours:

# Adapter

#### order no. A 40 - 24 / ..(colour)

- contact part
- insulation

## nickel-plated PA 6.6 (Polyamid)

colours:

### see table

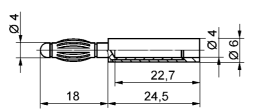


- for connecting ø4 mm - system to ø4 mm safety - system

#### A 40 - 40 S / ..(colour) order no.

#### - contact part nickel-plated





12

14

24,5

24,5

see table

General information			Technical data				
		transition resistance terminal					
order no.	colours	terminal	<u>8</u>	90	17	0	
A 40 - 20 / (colour) contact parts nickel-plated	black red	socket	6 mΩ	30 V <sub>AC</sub> 60 V <sub>DC</sub>	10 A	- 25 °C + 90 °C	
A 40 - 24 / (colour) contact parts nickel-plated	black red	socket	6 mΩ	30 V <sub>AC</sub> 60 V <sub>DC</sub>	10 A	- 25 °C + 90 °C	
A 40 - 40 S / (colour) contact parts nickel-plated	black red	socket	6 mΩ	30 V <sub>AC</sub> 60 V <sub>DC</sub>	10 A	- 25 °C + 90 °C	

other colours and platings on request

- insulation colours:

<sup>-</sup> for connecting ø 4 mm - system to ø 2.4 mm - system