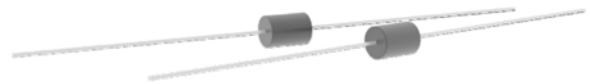
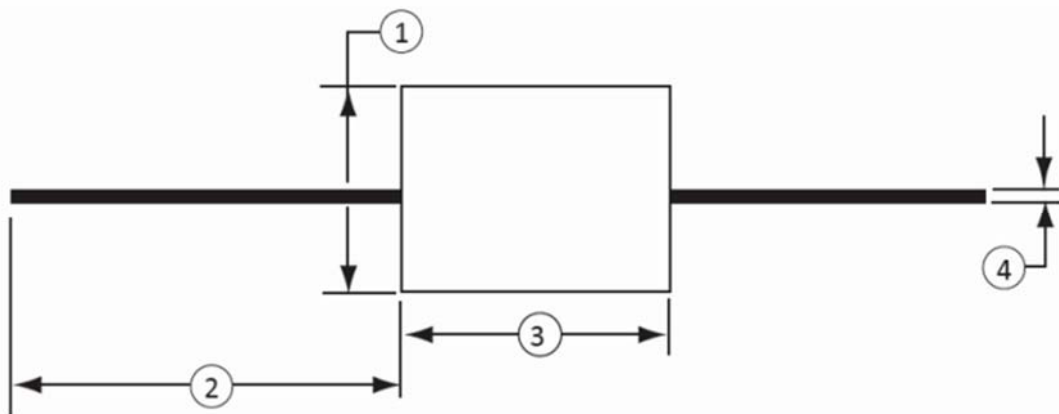


Shunt Widerstand [RCAL resistors]

- Drahtgewickelte Präzisionswiderstände
[precision wire-wound]
- 5 ppm/°C, 0,01%
- Zur Überprüfung der Kalibrierung/Messkette
[used for shunt calibration]



Abmessungen [dimensions]



1		2		3		4	
in	mm	in	mm	in	mm	in	mm
Ø 0.25	Ø 6.35	2 typ.	50.8 typ.	0.35	8.89	Ø 0.03 typ.	Ø 0.76 typ.

Spezifikationen [specifications]

Modell [model]	Widerstand [resistor] - kΩ	Sensortyp [sensor type]
RS-100-30K	30 ±0.01%	4 mV/V Kraftsensor [load cell]
RS-100-40K	40 ±0.01%	3 mV/V Kraftsensor [load cell]
RS-100-60K	60 ±0.01%	2 mV/V Kraftsensor [load cell]
RS-100-120K	120 ±0.01%	1 mV/V Kraftsensor [load cell]

Weiteres Zubehör [further accessories]

 <p>Kalibrieradapter [calibration adapters]</p>	 <p>Kontermuttern [jam nuts]</p>	 <p>Gabelköpfe [rod end bearings]</p>
 <p>Gewindeadapter [thread adapters]</p>	 <p>Gabelköpfe [clevises]</p>	 <p>Montageplatten [mounting plates]</p>
 <p>TEDS Transducer Electronic Data-Sheet</p>	 <p>Drucklastknopf [load button]</p>	 <p>Klemmbox [terminal box]</p>
 <p>Gegenstecker [mating connectors]</p>	 <p>Anschlusskabel und Kabelkonfektionierung [cable & cable assembly]</p>	 <p>Steckerschutz [connector protection]</p>
 <p>8-Kanal Messverstärker [8 channel amplifier]</p>	 <p>TEDS Handmessgerät [TEDS handheld]</p>	 <p>4-Kanal Anzeige [4 channel display]</p>
 <p>Kalibrierrahmen [calibration frame]</p>	 <p>DMS Kalibrator [load cell simulator]</p>	 <p>Kalibriersystem [calibration system]</p>