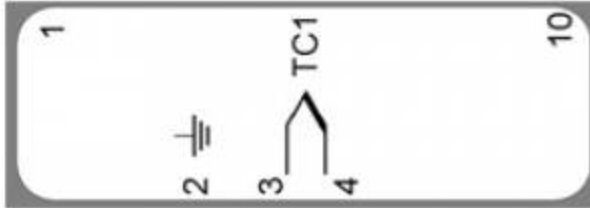




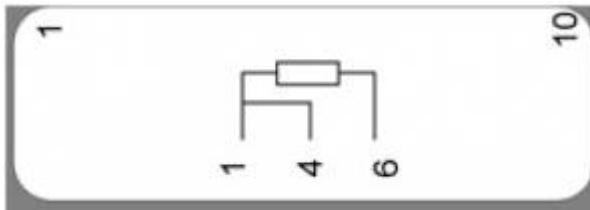
Q.Tip: Sensor Connections of Q.series Terminal Blocks

A101

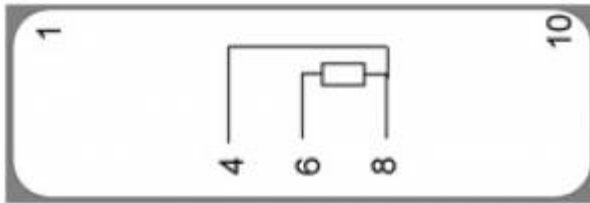
Q.bloxx-Term CJC-A101 (Cold Junction Compensation for A101)



Q.bloxx-Term B4/120-A101 (Bridge Completion for ¼ Bridge, 120 Ω for A101)

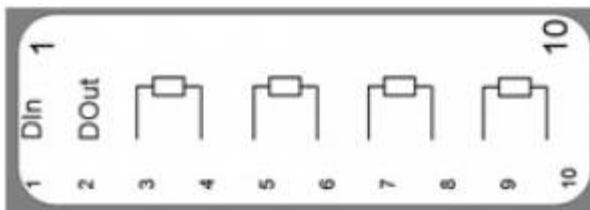


Q.bloxx-Term B4/350-A101 (Bridge Completion for ¼ Bridge, 350 Ω for A101)



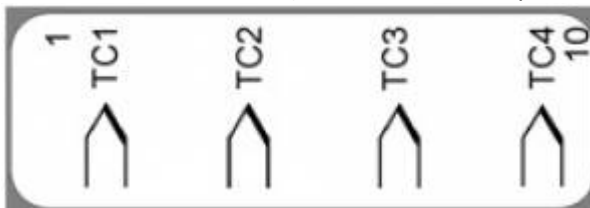
A103

Q.bloxx-Term SR-A103 (Shunt Terminal for Current Measurement for A103)



A104

Q.bloxx-Term CJC-A104 (Cold Junction Compensation for A104)





A106

Q.bloxx-Term B4/120-A106 (Bridge Completion for ¼ and ½ Bridge, 120 Ω for A106)

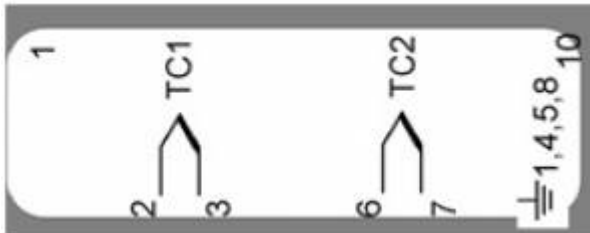


Q.bloxx-Term B4/350-A106 (Bridge Completion for ¼ and ½ Bridge, 350 Ω for A106)

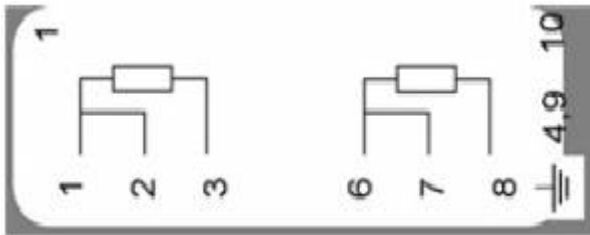


A107

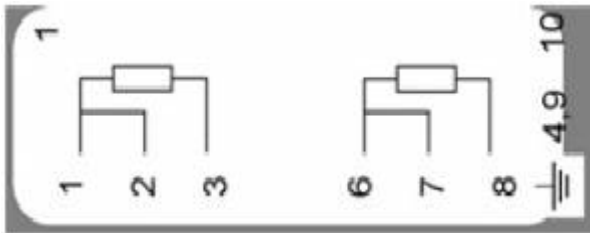
Q.bloxx-Term CJC-A107 (Cold Junction Compensation for A107)



Q.bloxx-Term B4/120-A107 (Bridge Completion for ¼ and ½ Bridge, 120 Ω for A107)



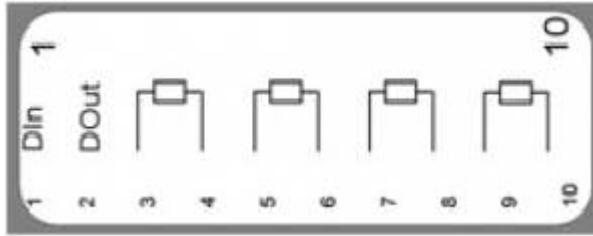
Q.bloxx-Term B4/350-A107 (Bridge Completion for ¼ and ½ Bridge, 350 Ω for A107)





A108

Q.bloxx-Term SR-A108 (Shunt Terminal for Current Measurement for A108)



D101

Q.bloxx-Term RS422/TTL (Level Converter from RS422 to TTL for D101)

Q.bloxx-Term ST100MV (Schmitt Trigger, 100 mV for D101)

Q.bloxx-Term ST-PROG (Schmitt Trigger with externally adjustable thresholds for D101)

- D101 must be set to TTL shreshold
- Threshold adjustable from 0.5 to 5 V using 2 x external potentiometers

Contact us today if you have any further questions!