

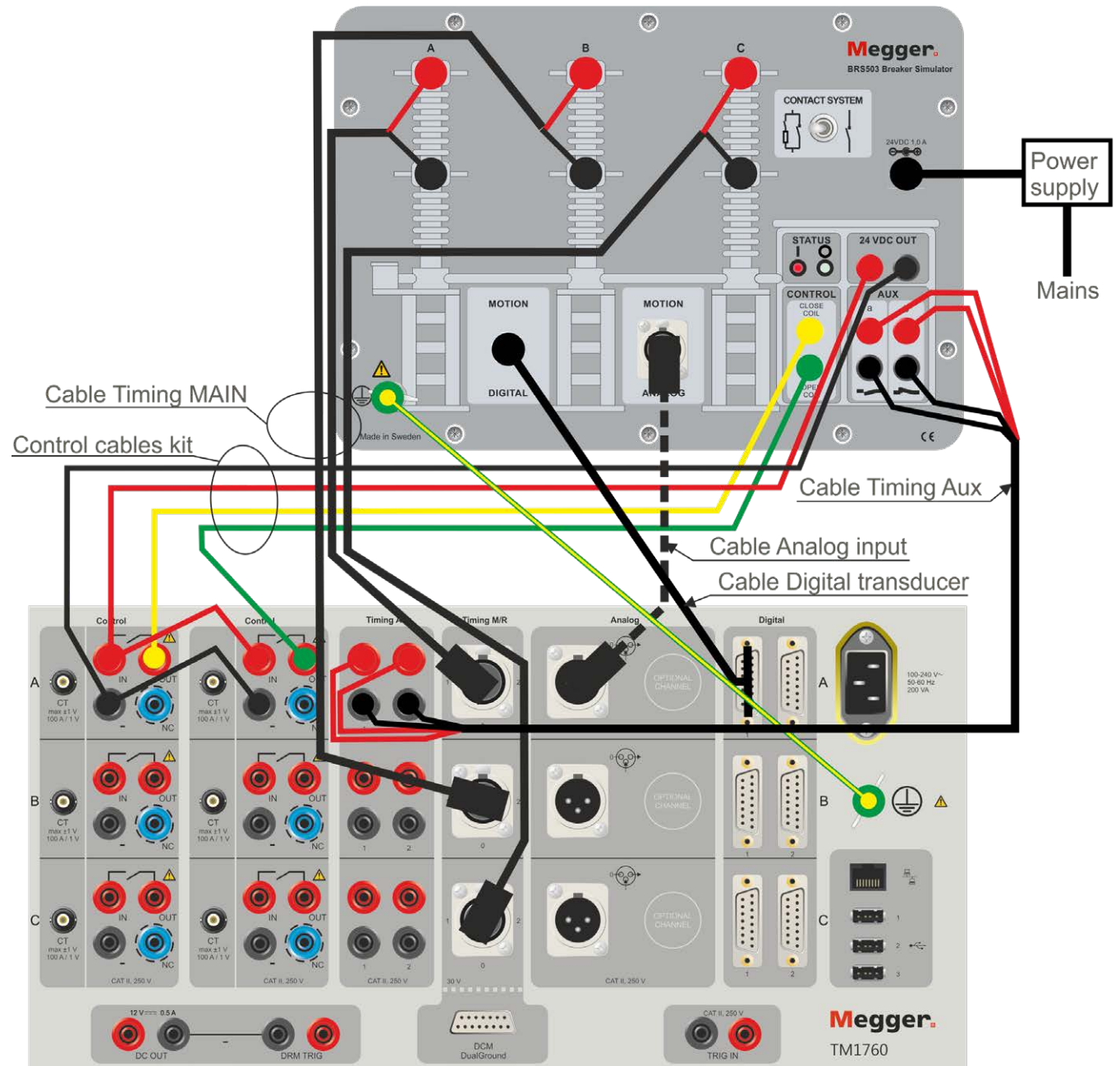
TM1700 - BRS503 BREAKER SIMULATOR

Connections for time and travel measurement

Important:

- May only be used with Megger analysis instruments
- For indoor use, 0°C to 40°C
- Channels max 60VDC, 200mA
- Minimum delay is 150ms between control pulses at: C-O, O-C and O-C-O

Cables	Cat. No.
Cable for analog input	GA-00760
Cable timing MAIN	GA-00850
Control cables kit	GA-90002
Cable timing aux	GA-00870
Cable digital transducer	GA-00897



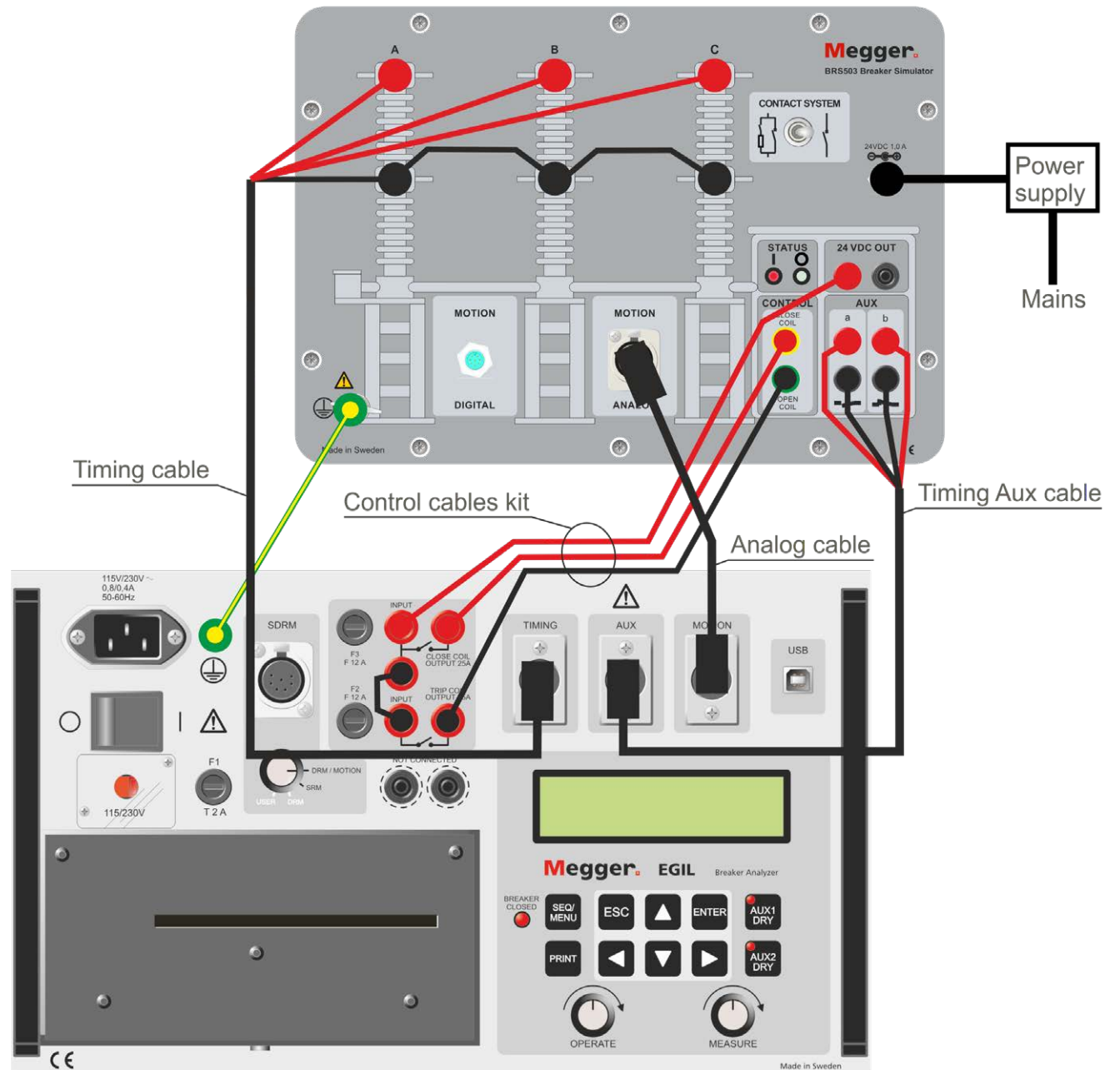
EGIL - BRS503 BREAKER SIMULATOR

Connections for time and travel measurement

Important:

- May only be used with Megger analysis instruments
- For indoor use, 0°C to 40°C
- Channels max 60VDC, 200mA
- Minimum delay is 150ms between control pulses at: C-O, O-C and O-C-O

Cables	Cat. No.
Cable for analog input	GA-00760
Cable timing	GA-00160
Control cables kit	GA-00082
Cable timing aux	GA-00170



EGIL200 - BRS503 BREAKER SIMULATOR

Connections for time and travel measurement

Important:

- May only be used with Megger analysis instruments
- For indoor use, 0°C to 40°C
- Channels max 60 VDC, 200 mA
- Minimum delay is 150 ms between control pulses at: C-O, O-C and O-C-O

Cables	Cat. No.
Cable for analog input	GA-00760
Cable timing MAIN	GA-00850
Control cables kit	GA-90002
Cable timing aux	GA-00870
Cable digital transducer	GA-00896

