

RC02 testing bench - setup and connection for E-RI-TEB*P s20

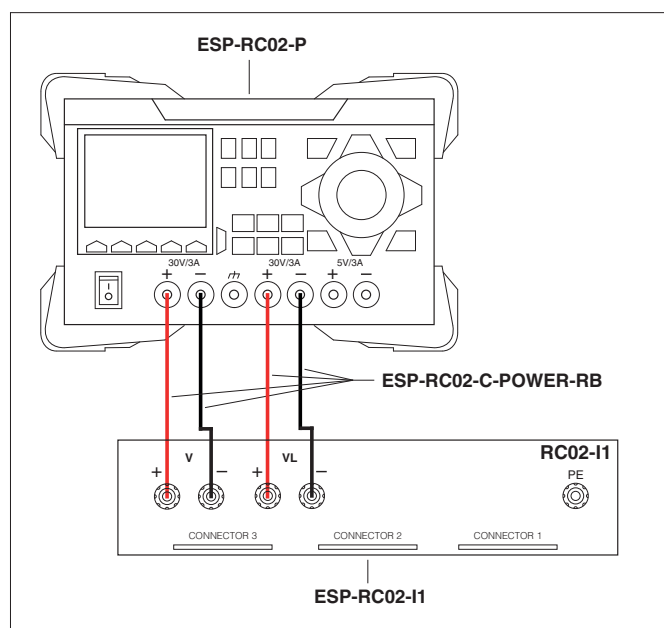
1 INSTALLATION TOOLS

| CODE | DESCRIPTION | NOTE |
|------------------------|--|--|
| E-C-SB-USB/M12 | USB cable | |
| E-A-SB-USB/OPT | USB isolator adapter | Highly recommended for PC protection |
| ESP-RC02-P | Programmable DC Power Supply - RIGOL DP832 | |
| ESP-RC02-M | RC02-M - Main Test Bench | |
| ESP-RC02-I1 | RC02-I1 - Interface 1 Test Bench | |
| ESP-RC02-C-POWER-RB | 24VDC power supply cables | 4 single cables (2 red and 2 black cables) |
| ESP-RC02-C-COILS-I1-01 | Coils connection cable | Single cable |
| ESP-RC02-C-I1-A-01 | Main connectors cable | Multicable |
| ESP-RC02-C-I1-A-03 | Main connectors cable | Single cable - IO-Link |
| ESP-RC02-C-I1-B-01 | Feedback cable (FEED L, T, L-T, D, E, P) | Multicable |

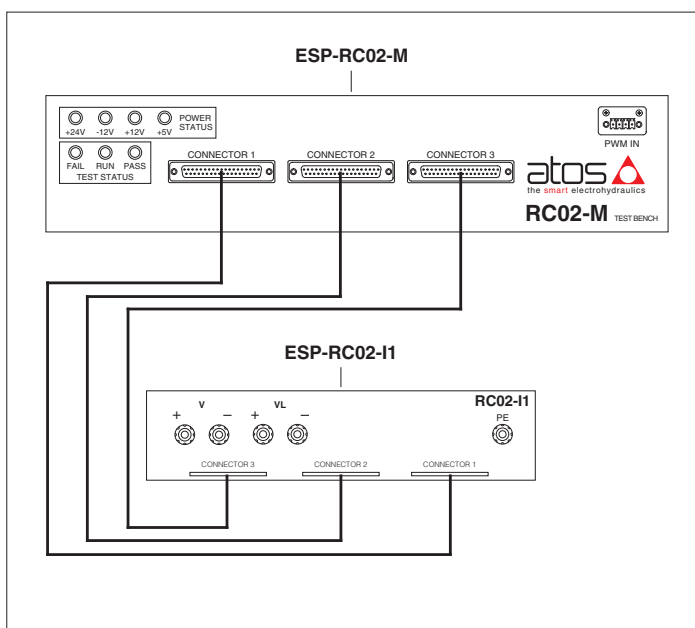


WARNING! The RC02-M must be switched off before to connect or disconnect the interface test bench RC02-I*

2 RC02-I1 TEST BENCH POWER SUPPLY CONNECTION



3 RC02-M AND RC02-I1 TEST BENCHES CONNECTION



4 COIL(S) CONNECTION

