

RC02 testing bench - setup and connection for E-BM-AS

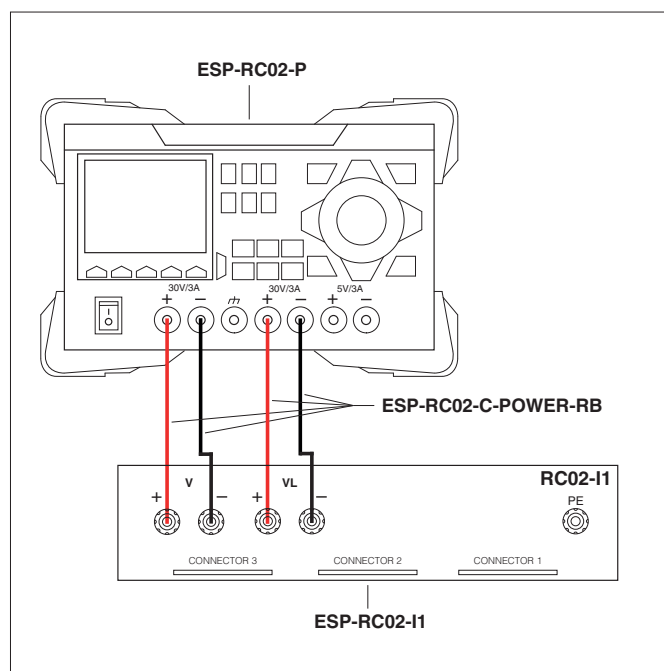
1 INSTALLATION TOOLS

CODE	DESCRIPTION	NOTE
E-C-PS-DB9/RJ45	PS serial RJ45 cable	
E-A-PS-USB/DB9	USB to serial adapter	
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-I1-02	Coils connection cable	Multicable
ESP-RC02-C-I1-X-02	Connections cable	Multicable

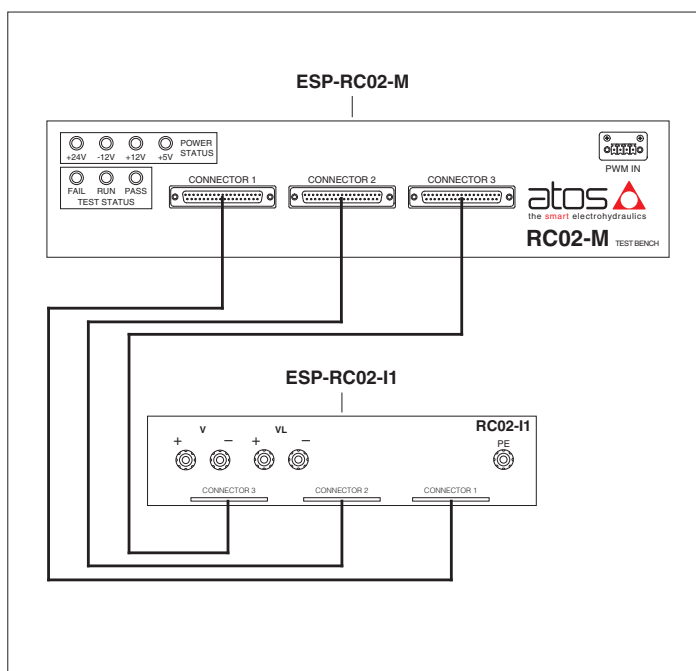


WARNING! The RC02-M must be switched off before to connect or disconnect the interface test bench RC02-I*

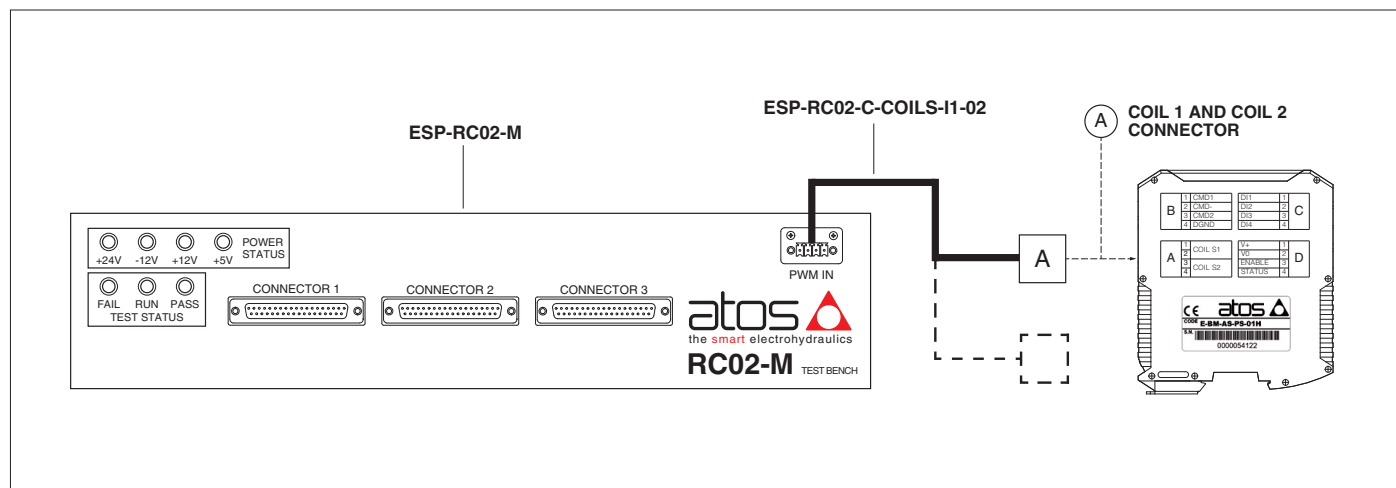
2 RC02-I1 TEST BENCH POWER SUPPLY CONNECTION



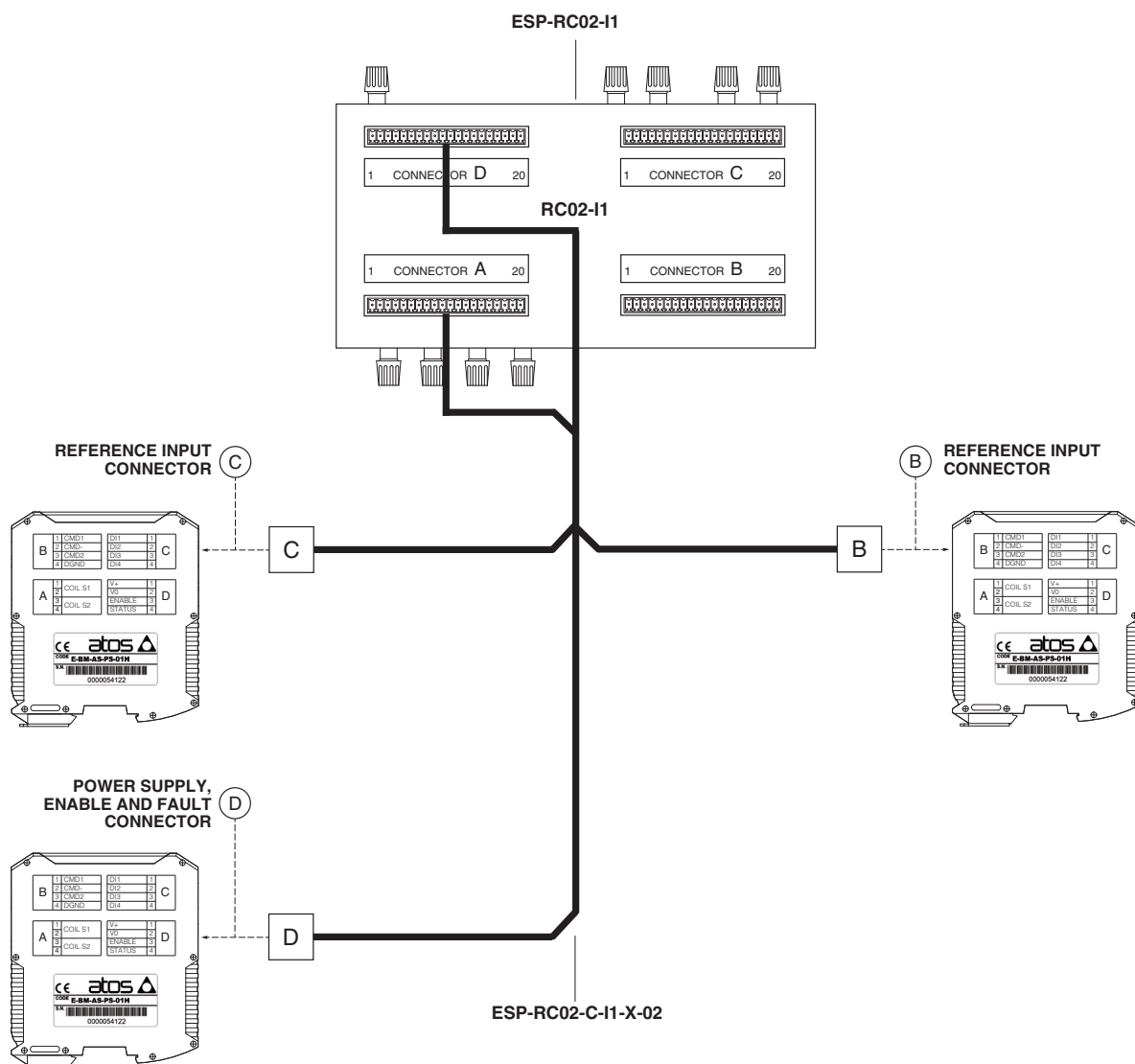
3 RC02-M AND RC02-I1 TEST BENCHES CONNECTION



4 COIL(S) CONNECTION

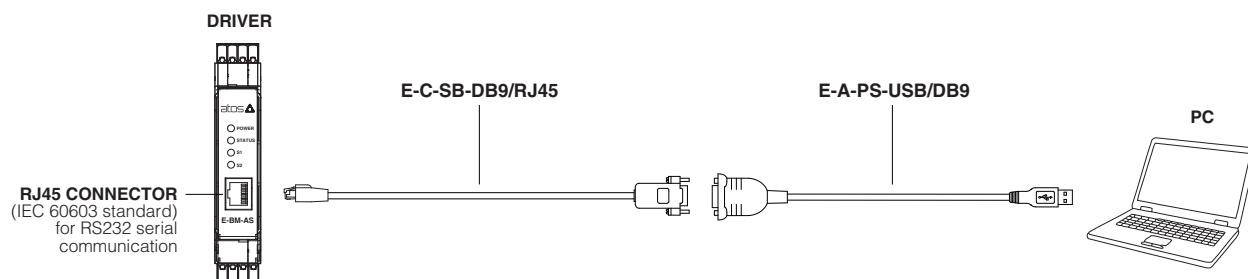


5 MAIN CONNECTIONS



6 DRIVER TO PC CONNECTION

Drivers in PS execution (serial RS 232), require the serial COM port selection by Atos Automatic Test software (for further info see QUICKSTART - RC02).



WARNING: drivers RS232 port is not isolated!