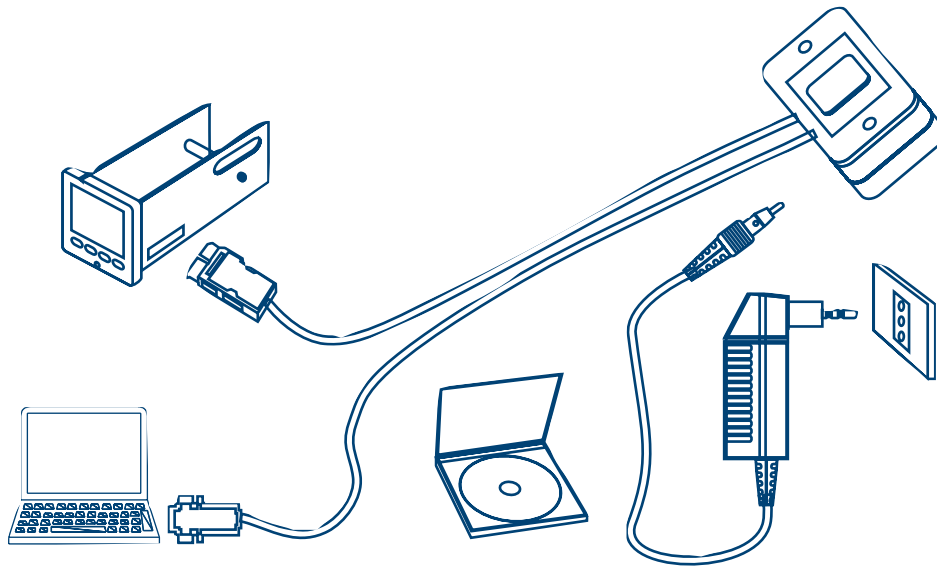


CPI

CONFIGURATION INTERFACE ADAPTER

CE



CPI

- SECURE INSTRUMENT CONFIGURATION STORAGE + DOWNLOAD
- RS232 PC CONNECTION TO INSTRUMENT
- WINDOWS™ COMPATIBLE PC CONFIGURATION SOFTWARE
- WORLD WIDE POWER SUPPLY
- NO ADDITIONAL SUPPLY CONNECTION TO INSTRUMENT NECESSARY

PRO ELECTRONIC

CPI

HARDWARE SPECIFICATION

Case:	ABS black.
Dimensions:	61 x 58 x 26 mm. RS232 cable length 230 cm. Configuration Port cable length 40 cm.
Connectors:	RS232 port: standard 9 pin subD. Instrument Configuration Port: 5 pin specifically designed.
Weight:	150 g.
Indicators:	- 1 green LED (power on) - 1 red LED (RX)
Power supply:	wall mounted, from 100 to 240V AC 50/60 Hz.
Power consumption:	3 VA max.
EMC and safety requirements:	this instrument is marked CE and therefore it conforms to council directives 89/336/EEC (reference harmonized standard CEI-EN-61326-1).
Installation category:	II
Operative temperature:	from 0 to 40 °C.
Storage temperature:	from -30 to +70 °C.
Humidity:	from 20% to 85% RH, non condensing.

SOFTWARE SPECIFICATION

Supported operating systems:	Microsoft Windows®, 95/98/NT4.0 2000/xp/m.
Minimum PC system requirements:	- Pentium®, II processor or faster. - 64 MB RAM or more. - 10 MB free disk space. - a serial communication port RS232 (COM1/COM2).

HOW TO ORDER

MODEL	VERSION	POWER SUPPLY UNIT	CONFIGURATION SOFTWARE	LABELS
CPI1 CPI config adaptor	0 LxE, Exx, 0x16, S3000 (PCB connect) 2 RFS (RJ45)	0 none 1 LxE, Exx, 0x16, S3000 2 RFS	0000 not included 1000 ERO Electronic config Software (all instruments) 2000 iTools Software	00 ERO
CPI1				