

SPECIFICATIONS

Battery Type: Alkaline 9 volt, NEDA, IEC6LR61 installed

Battery Life: 20 hour operation

Environmental Specifications:

Meet requirements of:

- MIL-T-28800E, Type III, Class 3
- EN50081-1, Electromagnetic Compatibility
Generic Emission Standard: EN55022 and EN60555-2
- EN50082-1, Electromagnetic Compatibility
Generic Immunity Standard: IEC801-2, -3, -4, -5

Temperature:

Operating: 0 °C to +50 °C (32 °F to +122 °F)

Non-operating: -40 °C to +70 °C (-40 °F to +158 °F)

Parallel Output:

Connector: 25-pole, D-shell, female.

Output: 8-bit parallel

Protocol: Centronix

Signal levels: TTL compatible

Fixed Serial Interface Settings:

9600 Baud, 8 data bits, no parity, 1 stop bit

Handshake: XON / XOFF

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Each Fluke product is warranted to be free from defects in material and workmanship under normal use and service. The warranty period is one year and begins on the date of shipment. Parts, product repairs and services are warranted for 90 days. This warranty extends only to the original buyer or end-user customer of a Fluke authorized reseller, and does not apply to fuses, disposable batteries or to any product which, in Fluke's opinion, has been misused, altered, neglected or damaged by accident or abnormal conditions of operation or handling. Fluke warrants that software will operate substantially in accordance with its functional specifications for 90 days and that it has been properly recorded on non-defective media. Fluke does not warrant that software will be error free or operate without interruption.

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FLUKE

PAC 33

Printer Adapter Cable

Serial to Parallel

Instruction Sheet

INTRODUCTION

The PAC 33 is a serial to parallel converter / printer adapter cable designed for Fluke CombiScopes to allow direct printing to a parallel printer. The PAC 33 will also work with other equipment, as listed below.

The instruments to print from must have print capability (internal printer drivers).

Typically those types of instruments require a serial printer. The PAC 33 will now allow parallel printers to be used

The PAC 33 will work with:

- Fluke CombiScopes
- PM6304A and PM6306A RCL meters
- Fluke 5720A, 5790A and 5500A Calibrators
- Hydra (not NetDaq)
- Fluke LANMeters
- DSP-100 LAN Cablemeter
- One-Touch (The printer must have graphics capability)
- Fluke 650 and 652 LAN Cablemeter
- Fluke 45 Dual Display Multimeter

September 1996,
Rev. 2, 01/97

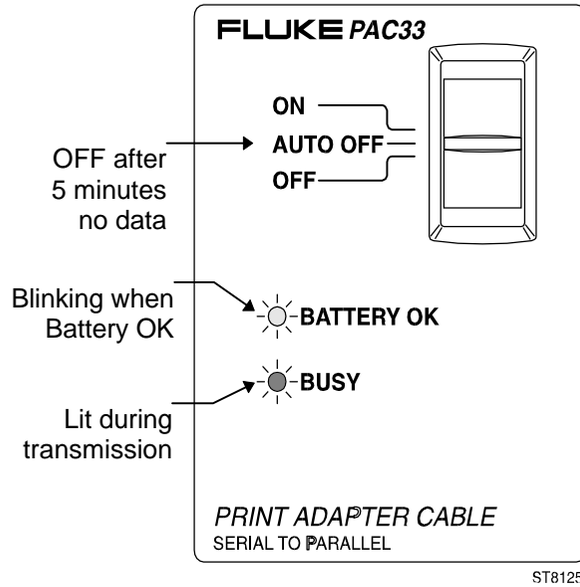
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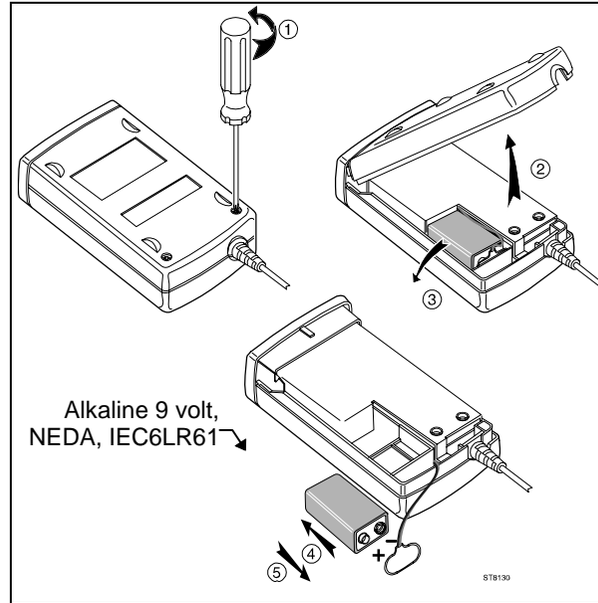


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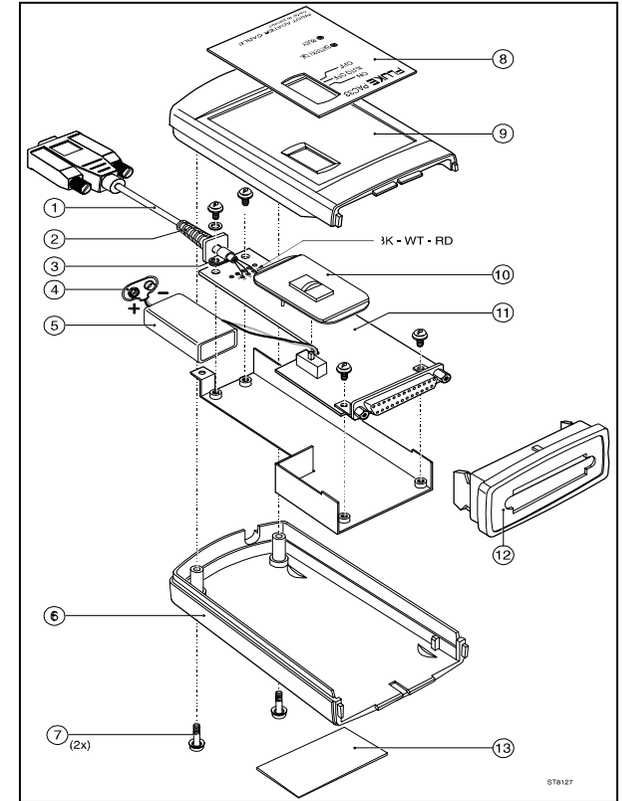
USING THE PAC33



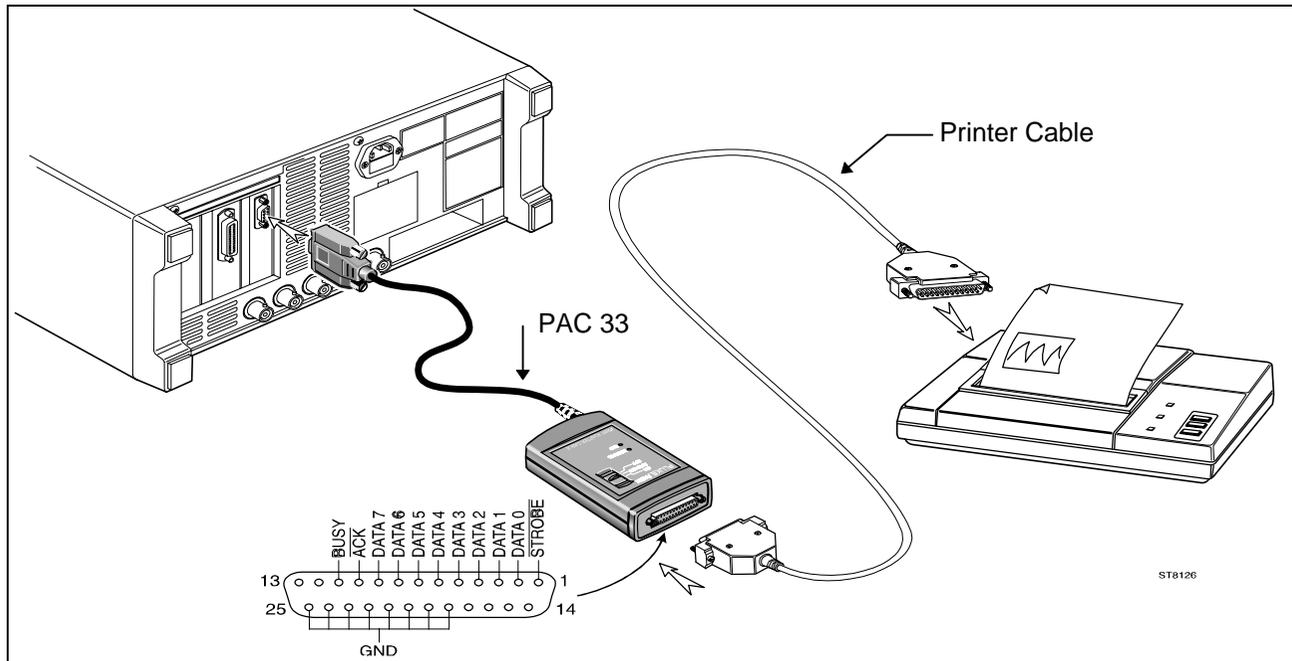
REPLACING THE BATTERY



MAINTENANCE



CONNECTING A PRINTER



ITEM	ORDERING CODE
1	5322 320 11677
2	5322 325 10162
3	5322 401 11648
4	4822 290 80346
5	4822 138 10116
6	5322 442 00162
7	5322 502 14063
8	5322 454 13155
9	5322 442 00161
10	5322 410 10319
11	5322 216 04246
12	5322 442 00163
13	5322 454 13159