



P-3000820-UV1S-E
SUBJECT TO CHANGE

UV-1 Eeprom Eraser

Introduction

Combining UV Eeprom erasing and quality performance, the ART UV-1 Eeprom Eraser can simultaneously erase up to 12 devices (24-pin of 0.6"). Therefore the ART UV-1 Eeprom Eraser is very suitable for professional development and servicing or hobby environments.

An UV shut off switch deactivates the UV tube when the device drawer is opened accidentally and protects the user for UV exposure.

Features

- Mechanical timer (0 - 60 min)
- Electronic starter circuit extends UV tube's life
- Powerful UV tube ensures maximum UV exposure for all IC's
- UV tube activity indicator
- LED power indicator
- Strong and light metal case.

More information

For more information on the UV-1 as well as on the other ART products, please visit our WebSite: <http://www.artbv.nl>

Quality & Safety

The ART UV-1 Eeprom Eraser is compliant to the following EMC standards:

EN50081-1	EN50081-2
EN55022	EN50082-1
EN60555-2	IEC801-2
EN60555-3	IEC801-3

The ART UV-1 is CE approved. The UV-1 has been tested extensively and millennium problems have not been encountered.

The UV-1 eraser is manufactured according to an ISO 9002 certified protocol.

Standard Accessories

- UV-1 EPROM Eraser
- User manual

Specifications

Capacity:	12 pieces (24 pins, 0.6"), 9 pieces (28 pins or 40 pins)
Erasure time:	Pre-settable up to 60 minutes
UV tube type:	GL-4, 1 piece
UV wavelength:	2537 Å
UV intensity:	5000 µW / cm ²
Tube life:	Approximately 3000h
Dimensions:	240 × 85 × 95 mm
Weight:	1.2 kg
Power:	DC 9V / 500mA
Starter type:	Electronic start circuitry (no starter required)