

ACE P8 Printer for use with ACE II and ACE-B Advanced Cryogenic Electronics

Product Bulletin ACEP8-100

TECHNICAL DATA SHEET



OUTSTANDING FEATURES

- Point of sale printed delivery ticket.
- Customized delivery tickets (contact factory).
- Reproduction of lost or damaged delivery ticket prior to start of next delivery.
- Maintenance reports for calibration and malfunction history.
- Preventive maintenance schedule and recalibration date printing on daily trip report.
- Log failure report for maintenance personnel.
- Self test to check control circuit function, printer mechanism and printing quality.
- Shock mounted waterproof NEMA-4X enclosure.
- Optional heaters for operation below 32 deg. F.

GENERAL DESCRIPTION

The Hoffer ACE P8 is a line thermal paper printer for use with ACE II and ACE-B cryogenic flow computers. It is a compact, lightweight printer with RS232 interface, mounted in a non-corrosive NEMA-4X enclosure. Printing at 2 inches/sec, the ACE P8 can be used in a variety of commercial and industrial applications in which small size and low cost are important considerations. The ACE P8 printer meets these objectives without compromising performance and reliability.

SPECIFICATIONS

PRINTER CHARACTERISTICS

Printing Method Line Thermal Printing

No. of columns 42, 24

Dot Density 8 dots/mm (203 dpi)

Print Speed 2 inches/sec
Print Width 48.8mm, 384 dots

Characters per Line Font A: 32 characters/line

Font B: 42 characters/line

Recommended Paper 58mm +/- x 2.25 inch

diameter

Roll thermal paper (TP58)

 Interfaces
 IRS-232C

 Power
 12, 24 VDC

 Dimension
 7.7"x7.7"x7.0"

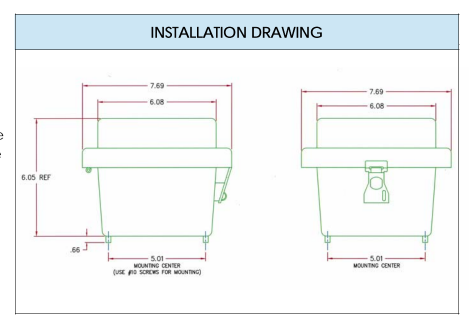
Environmental (without heaters)

Temperature 0° to 50° C (ambient)

Relative Humidity 35% to 85%, non-condensing

Reliability MCBF 50 million pulses

Print head 50 km of paper



Model ACE –P8- (___) - (___) - (___) - (___

Power Options

(12)12 VDC Power Input.(24)24 VDC Power Input.

(115/220) 115/220 A/C Voltage Input (includes A/C power

cable).

Heaters

(H)

Heater-Required when temperature falls below 32 Deg. F.

Enclosures

(M) The printer is mounted in a fiberglass water-proof enclosure that meets

Nema 4X and is supplied complete with shock mounts. The enclosure needs to mount in a semi-protected area away from melting frosted

pipes.

Special Features

(SP) Any special features that are not covered in the model number, use a

written description of the -SP.



HOFFER FLOW CONTROLS, INC.

107 Kitty Hawk Lane, P. O. Box 2145, Elizabeth City, NC 27906-2145 800-628-4584 252-331-1997 FAX 252-331-2886

www.hofferflow.com

email: info@hofferflow.com

The specifications contained herein are subject to change without notice and any user of said specifications should verify from the manufacturer that the specifications are currently in effect. Otherwise, the manufacturer assumes no responsibility for the use of specifications which may have been changed and are no longer in effect.

The quality system covering the design, manufacture and testing of our products is certified to International Standard ISO 9001.

