

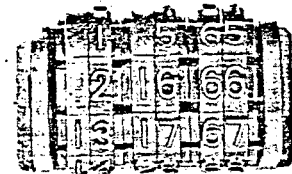
DEM.

— good area re our capabilities

Credit card printer

Date Printer

Series 1477



Series 1477 illustrated
approximately full size

DESCRIPTION

The Series 1477, lightweight and rugged, has three series of 2 adjacent figure wheels for numerical printing of the month, day, and year. Two types of raised figures are available: direct reading and mirror image. The direct reading, or through-impression, figures are used when printing is required on the side of paper away from the printer. The mirror image figures print on the surface of paper facing the printer. This date printer is small, precise, and durable. Wheels and frame are formed of Zamak to minimize weight, maximize precision, and to give the strength characteristics necessary for severe usage. The printer is 1.250 inches long by 0.625 inch wide and has a base-to-datum line dimension of 0.937 inch. Also available are models in plastic.

APPLICATION

The Series 1477 printer is ideal for most types of date printing requirement. Applications include mail recording, automatic weighing equipment, data processing equipment, credit card data recording, inventory control, and numerous other automated processes of commerce and industry.

OPERATING SPECIFICATIONS

Operation: Each wheel is independently set by hand. A positive spring detent holds the wheels in position

DESIGN SPECIFICATIONS AND FEATURES

Number of Figures: 4 plus a three letter month abbreviation, 6 with numerical month

Size of Figures: 0.125 in. high by 0.080 in. wide with 0.012 in. stroke

Character Configuration: Optimum for date printing, with 0 to 9 and duplicate character as required. Custom characters can be provided

Lubrication: Not required

Mounting: Base for spring preload

Construction:

Frame: Zamak

Wheels: Zamak

Shaft: Plated steel

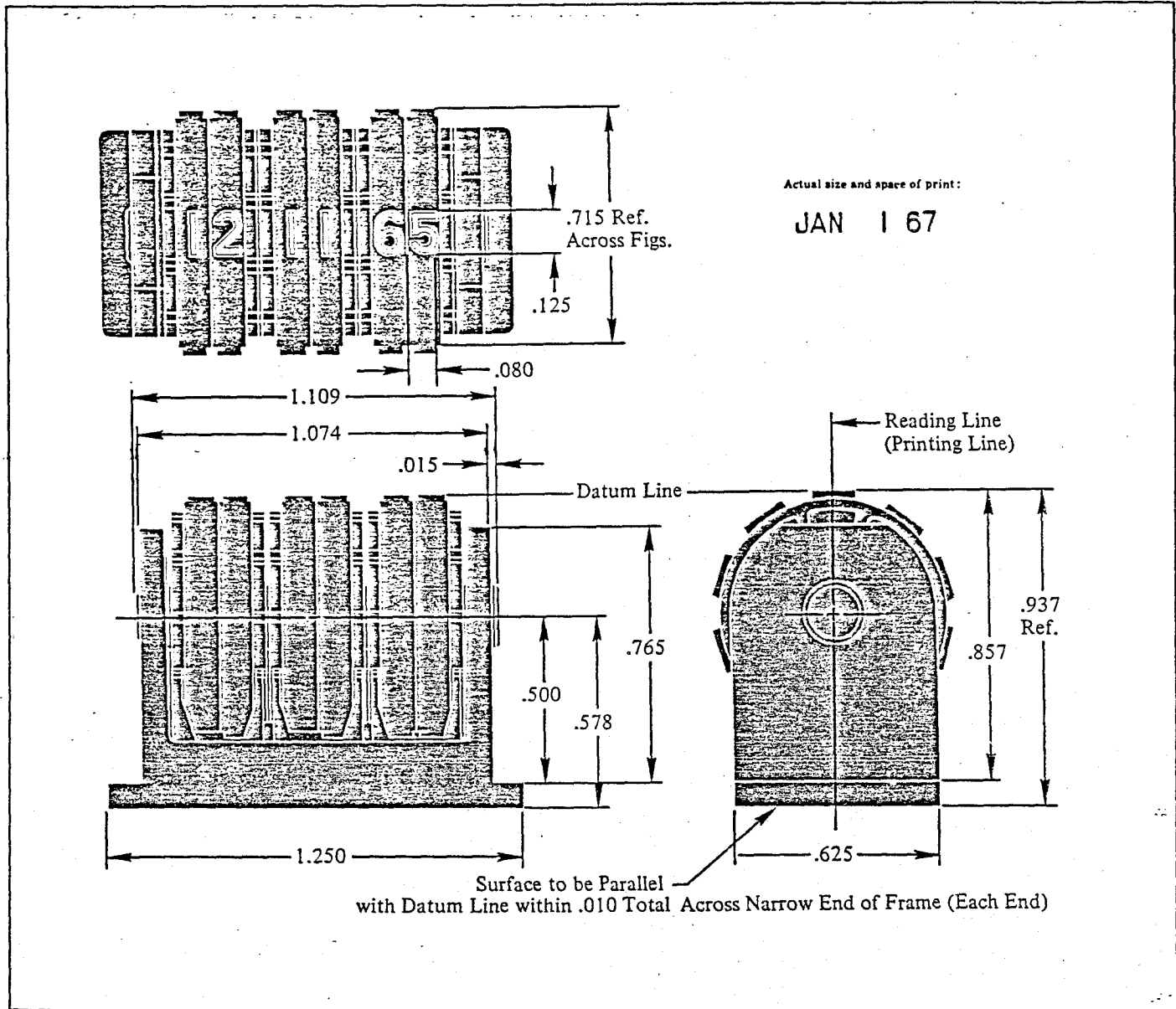
Detent spring: Pretempered stainless steel

Weight: Net: 1.75 oz

Note: For unusual applications or possible modifications to this basic design, let our engineers assist you.

Date Printer

Series 1477



This information is for guidance only. When considering this product for a specific application please send for current specifications and dimensions.

VEEDER-ROOT

Digital Systems Division
Hartford, Ct 06102 - (203) 527-7201

