



## IC Single Point Annunciators

The single point system of integrated circuit annunciators is the subject of a two page bulletin. Deltron, Inc., Control Div., North Wales, Pa.

Circle No. 313 on Inquiry Card

## Advanced Computer Software

A 4 page brochure describes the features and applications of the AUTOSCAN/LOG Software Package. Information General Corp., Woodland Hills, Calif.

Circle No. 324 on Inquiry Card

## Power Supplies

A comprehensive 56-page catalog provides detailed specifications, prices and complete ordering information for over 300 models of power supplies. Lambda Electronics Corp., Melville, N. Y.

Circle No. 323 on Inquiry Card

## Subminiature Pushbutton Switches

This data sheet lists all electrical and mechanical specifications for four subminiature monetary snap action pushbutton switches and includes outline drawings, recommended panel layouts and current price information. C&K Components, Inc., Watertown, Mass.

Circle No. 306 on Inquiry Card

## Decode/Display Assemblies

Model D-103 decode display assemblies is the subject of a data sheet which includes applications, logic states, interfacing, mounting information and complete electrical specifications. Integrated Circuit Electronics, Inc., Waltham, Mass.

Circle No. 332 on Inquiry Card

## Lab Data Processing Systems

A 20-page illustrated booklet describing the SpectroSystem 100/200 family of laboratory data processing systems provides a clear, concise description of computer-based systems that chemists can use to automate research and analytical laboratories. Varian Data Systems, Palo Alto, Calif.

Circle No. 314 on Inquiry Card

## Serial Character Printer

This illustrated literature gives full information on the serial character printer, Model SCP-6A. Adtrol Electronics, Inc., Philadelphia, Pa.

Circle No. 317 on Inquiry Card

## Motor-Generator Sets

Complete specifications and features of a motor-generator set with gearbox are provided in Brochure 4000-PDL-868, Kato Engineering Co., Mankato, Minn.

Circle No. 325 on Inquiry Card

## Drum Memory System

A four-page brochure describes the CLC-1, a compact, low-cost ten-inch, rotating drum memory system with read/write and select electronics. Bryant Computer Products, Walled Lake, Mich.

Circle No. 327 on Inquiry Card

## Poly Chip Transistors

A four-page folder provides complete specifications on a line of differential amplifiers, dual amplifiers, NPN/PNP complementary duals, and Darlington amplifiers. Raytheon Company, Semiconductor Operation, Mountain View, Calif.

Circle No. 315 on Inquiry Card

## Transistors & Dice

A transistor and dice specification guide contains electrical specs, dice geometrics, substitution recommendations and carrier information on a line of silicon, planar, epitaxial unencapsulated transistors. National Semiconductor, Santa Clara, Calif.

Circle No. 326 on Inquiry Card

## Digital/Analog Instruments

This six-page brochure gives examples of three system applications utilizing digital/analog instruments. Applications include a multichannel automatic scanner, jet engine test instrumentation and an automatic programmer. Anadex Instruments Inc., Van Nuys, Calif.

Circle No. 312 on Inquiry Card

## Indicator Lights

Series 2900 GLO-DOT one-piece lens/body type indicator lights are described in this bulletin. Industrial Devices, Inc., Edgewater, N. J.

Circle No. 302 on Inquiry Card

## Reed Switch Keyboards

Product Sheet 51RW lists the features, specifications, code assignments and ordering information for the 51RW2-1 reed keyboard. Micro Switch, a division of Honeywell, Freeport, Ill.

Circle No. 329 on Inquiry Card

## MOS/LSI Integrated Circuits

A 44-page reference describes MOS/LSI integrated circuits and other recent MOS IC products. Illustrative charts and diagrams are included. Fairchild Semiconductor, Mountain View, Calif.

Circle No. 319 on Inquiry Card

## Data Communications Systems

Two eight-page brochures detail actual situations of how data communication solves business problems by speeding order processing and invoicing, tightening inventory control, and making credit checking more accurate. Teletype Corp., Skokie, Ill.

Circle No. 308 on Inquiry Card

## Designing Hybrid Microcircuits

A 12-page guide book "Designing Hybrid Microcircuits" describes circuit design philosophy, component compatibility, circuit characterization and test methods, packaging, and reliability. Circuit Technology Inc., Farmingdale, N. Y.

Circle No. 321 on Inquiry Card

## Incremental Shaft Encoders

Modular design of Rotaswitch photoelectric and mercury-wetted type encoders are described in a two-page bulletin. Included are specifications and schematics of encoder components, prices, and typical mounting configurations. Disc Instruments, Inc., Santa Ana, Calif.

Circle No. 331 on Inquiry Card