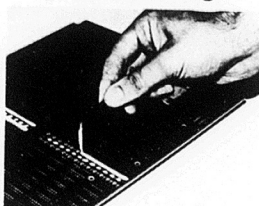


Solder resist speeds masking

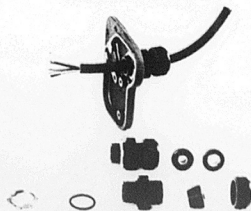


Spot-on, a latex rubber solder resist, masks components and PC-board areas during soldering operations. The resist peels off after soldering and can be water-thinned for spray application. No residue or stains remain after use. The material is supplied in 8-oz squeeze bottles.

Multicore Solders, Cantiague Rock Rd., Westbury, NY 11590. (516) 334-7997.

CIRCLE 358

Strain-relief connector resists chemicals



A liquid-tight strain-relief connector resists a wide variety of industrial chemicals. The connector, constructed of glass-reinforced plastic, can be used in -20 to +200°F environments. Replaceable grommets accept cables from 1/4-in. to 1/2-in. OD in three increments. No special installation tools are required.

Harwil, 1548 Seventeenth St., Santa Monica, CA 90404. (213) 829-2310. Stock.

CIRCLE 359

Connector mates flat cable and PC boards

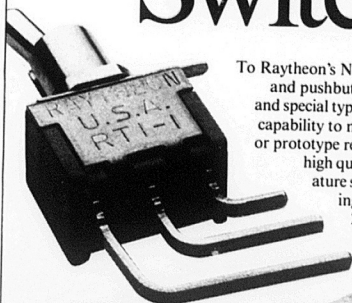
An elastomer connector, the MOE, joins ribbon-cable contacts to PC boards. The connector accommodates signal wires spaced on 0.05-in. centers and the pairs of common wires between them. A production fixture aligns a

stripped 1/4-in. length of cable. Common wires are shorted across a common pad; signal wires mate with tapered pads to provide wide contact areas with the PC board beneath. A pressure pad secures the assembly.

Hulltronics, 333 Byberry Rd., Hatboro, PA 19040 (215) 672-0787.

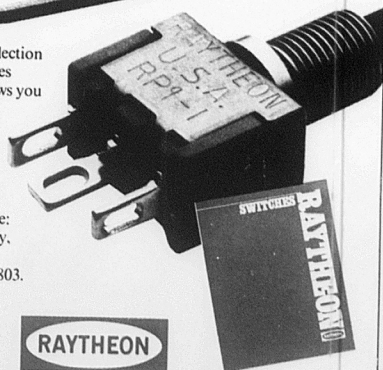
CIRCLE 360

Don't fight. Switch.



To Raytheon's NEW subminiature toggle and pushbutton switches -- standard and special types, plus unlimited custom capability to meet all your designed-in or prototype requirements. Raytheon's high quality U.S. made subminiature switches are an outstanding value. Our new **FREE** 24-page catalog describes standard and special switches and includes

our simple "building block" selection guide that eliminates confusion and allows you to design a custom switch to meet your exact requirements. For your **FREE** copy, contact your local distributor. Or write: Raytheon Company, 4th Avenue, Burlington, MA 01803.



RAYTHEON

CIRCLE 184