

UID introduces the push-button switch you don't have to mount on a PC board. UID did it for you.

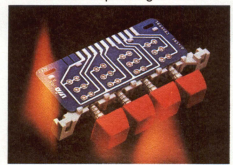
Put down your soldering iron and send your switch inspectors out for a leisurely lunch.

AMF/UID announces a new single and four-station push-button switch mounted to its own integral printed circuit board for quick connection. That means you can drop some time-consuming steps from your manufacturing process and avoid flux contamination and related problems.

This switch is enclosed and practically immune to the elements. Since it was expressly designed to operate in low-energy, high-reliability, long-life circuits, over one million trouble-free operations can be

expected. UID's switch will add quality and durability to your product.

These switches are available with any combination of standard momentary, push-push, or interlock actuations with operating forces as



low as 7 oz. All materials meet UL Flammability specs of 94VO. Any circuit interconnection can be made on the integral PC board.

Silver-plated contacts are standard, but gold-plated or other precious metals may be specified. If the standard edge connections don't meet your needs, PC or wire wrap terminals can be provided.

Challenge UID's design engineers to meet your specific requirements. For more information, call or write: Dean R. Venator, UID Electronics Division, AMF Incorporated, 4105 Pembroke Road, Hollywood, Florida 33021. Telephone (305) 981-1211. TWX #510-954-9810.

