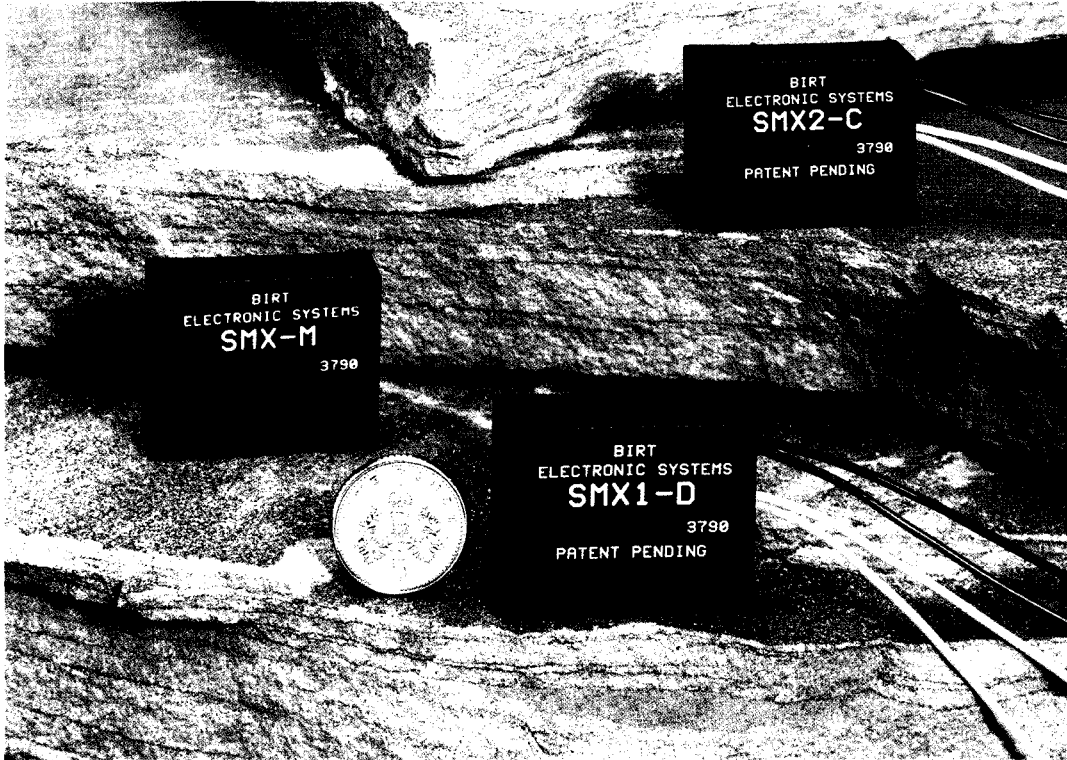


SMX_(TM) SOLID STATE MAGNETIC SWITCHES



AT LAST! Cost effective solid state alternatives to magnetic reed limit switches. SMX1-D and SMX2-C dual output magnetic sensor switches use the latest fully encapsulated surface mount technology to provide 'bounce free' direct switching capability up to 250mA NPN sink and PNP source to relays, programmable logic controllers, TTL, CMOS and microprocessor systems.

COMPREHENSIVE FEATURES

- | | |
|--------------------------|--|
| ■ SMALL SIZE | 32 x 24 x 10mm |
| ■ WIDE SUPPLY RANGE | 7.5 to 24 Volts supply |
| ■ VERSATILE OUTPUTS | SMX1-D double pole
SMX2-C change over |
| ■ COMPATIBLE MAGNET | SMX-M operating magnet |
| ■ HIGH SENSITIVITY | 15mm operate distance |
| ■ VISUAL STATUS | Integral 'sensor active' LED |
| ■ WIDE TEMPERATURE RANGE | -10 to +60 degrees C |