DGID Biometrics



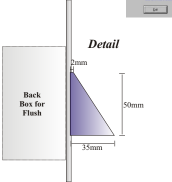
* Digital Technology

* Standalone

- * Thermal Scanning
- * Identification Technique
- * Flush or surface
- * 12V AC/DC
- * Low current draw
- * Vandal resistant
- * 500 Users (upgradeable)
- * Software Included
- * Simple Programming
- * Extremely Reliable

Totalise Tot





Employing the latest digital technology, the DGID is a revolutionary finger scan which measures both the pattern and thermal image produced by a fingerprint. The technology is based on "identification" and not "verification", therefore a fast and reliable read is obtained without the need to present a "shadow" device to assist the scanning.

Specification

Voltage: 12V ac/dc **Current:** 15mA Rest Temp Range: -20 to +50 degrees C Rating: 100 Users Users: Sensitivity: **Security Thresholds** Programming via Software **Programming: Input for Traditional Exit Device** Exit: **Output Relay:** 1-20 Seconds **Dimensions:** Plate - 120 x 115 x 3mm (w x h x d) Scanner - 50 x 35mm see detail

Making your security a permanent asset...

