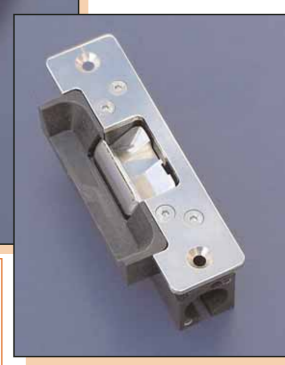
# CLARKE ACCESS CONTROL PRODUCTS

## **ELECTRIC RELEASES**

### Type 913 & 960

The 913 and 960 electric mortise latches give you the high quality associated with all Clarke's products at a price that makes it much more affordable for private, commercial and local authority applications.

Both the 913 & 960 benefit from having a reversible solenoid and therefore can be configured as fail open or fail locked. Standard voltage is 12vDC, there is the option of 24vDC, and micro switch sensing is available on both units.



- Reversible Solenoid
- Various Faceplates
- British Designed & Manufactured
- Machined from Brass with Steel Faceplate
- High Security

#### **Technical Specification**

Mild Steel faceplate - zinc plated, Brass latch block - zinc plated, Brass body, Lead in - Nylon 6 (Black)

Standard Voltage 12vDC 100%, (24vDC option) Current Consumption 300mA nominal at 12vDC

Locking Plunger 5mm stainless steel -withstands in excess of 1500 lbs,

The Type 960 can withstand in excess of 2200 lbs

Microswitch Sensing Available option for latch sensing.

#### **Applications**

Designed and manufactured for high/medium security access control systems. Type 913 is suitable for fitting into wooden frames. Type 960 is suitable for fitting into metal or wooden frames with the correct faceplate specification. The choice of lead-in plate ensures architectural appearance is maintained after installation. The releases are used for controlling access into commercial and public buildings. Compatible with card readers, digital pads, audio porter units, and can be controlled from a remote location. Designed for ease of retro fitting. The microswitch enables reliable door status sensing to be monitored on higher security installations, and can be wired through to provide second release door interlocking facilities where this level of control is required.

Manufactured by: CLARKE INSTRUMENTS LIMITED Distloc House, Old Sarum Airfield, The Portway, Salisbury, Wiltshire SP4 6DZ

Tel: (01722) 323451 Fax: (01722) 335154 Web: www.clarke-inst.com E-mail: sales@clarke-inst.com