

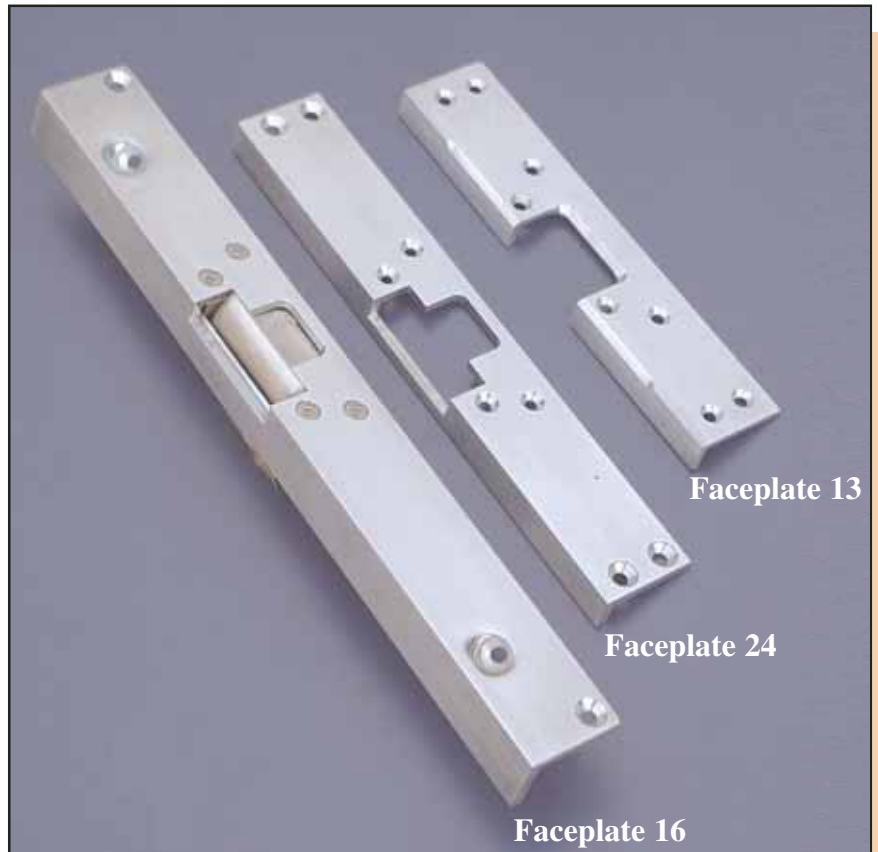
CLARKE ACCESS CONTROL PRODUCTS

HIGH SECURITY ELECTRIC RELEASES

Type 966

The 966 electric release mortise latch is robust and reliable and is available as fail open or fail locked with sensing if required. These releases are designed for high security, and have been specified for Borough Council applications. Generally they can be fitted as replacements for other releases without door frame modification.

- Withstands loads >2200lbs
- Sensing or non-sensing
- Various faceplate options
- 12vDC or 24vDC
- Steel faceplate
- Spares available
- Side load option available - (type 949)



Technical Specification

Mild Steel faceplate - bright zinc plated, stainless steel or brass latch block. Brass body.

Standard Voltage 12vDC, 24vDC Available

Current Consumption

500mA nominal at 12vDC - fail locked

300mA nominal at 12vDC - fail open

Locking Plunger 6mm stainless steel

Microswitch Sensing

Available option for latch sensing.

Applications

The Type 966 is designed for situations requiring high security access control, and is made for heavy, repeated use. It has been specified particularly for multiple occupancy buildings, banks and government institutions such as social security offices. The Type 966 is available with various faceplate options. Faceplate No.16 is ideal for wooden door frames, and Nos. 13 and 24 are suitable for both metal and wooden door frames, and can be purchased as separate items. The faceplates are held by security screws. In the event of damage or breakdown, spares are available and repair can be quickly effected.

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