

CLARKE INSTRUMENTS LTD

At the heart of innovative security solutions for the control of access since 1969

Electric Releases

Type 960

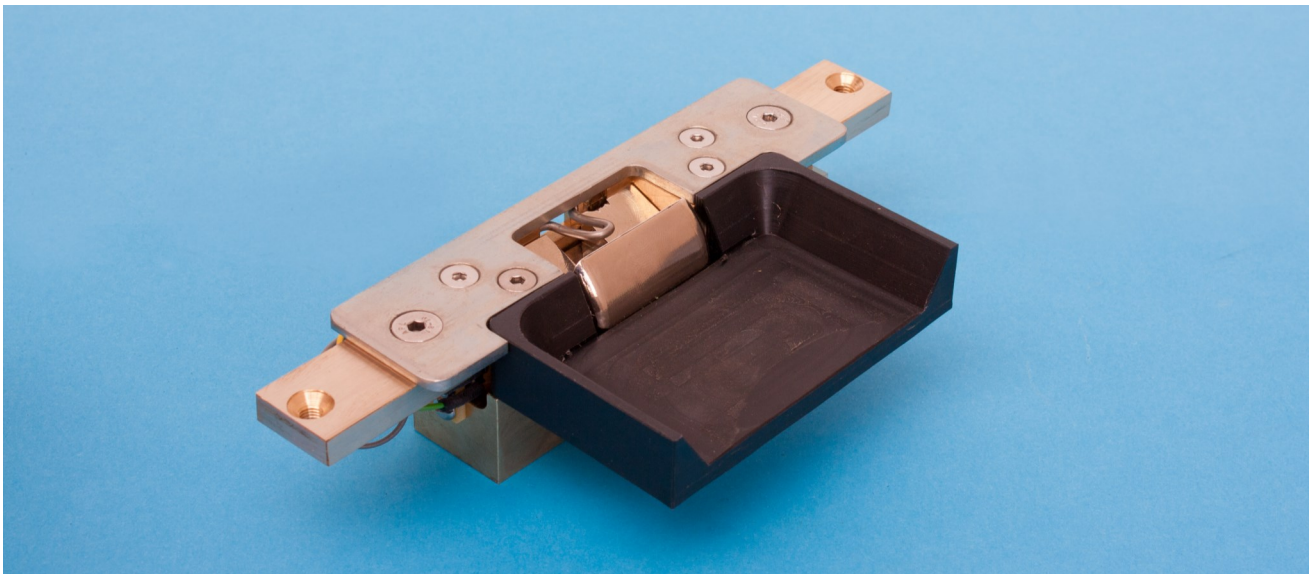
Primarily designed for the electric locking of aluminium doors/frames. Suitable for the access control of internal or external doors, and also for door interlocking via the micro switch.

Specification

- ◆ 12VDC 100% reversible solenoid for fail locked or fail open
- ◆ Current consumption 0.3A
- ◆ Precision machined from solid brass
- ◆ 5mm thick steel faceplate
- ◆ Locking plunger - 5mm diameter stainless steel
- ◆ Withstands in excess of 7KN
- ◆ Suits metal or wood frames with correct faceplate
- ◆ Compatible with mortice night latches
- ◆ Black nylon lead-in plates

Optional Extras

- ◆ 24VDC
- ◆ Choice of lead-in
- ◆ Micro switch sensing for latch status
- ◆ Non standard faceplates to suit sash locks manufactured to order



Designed and manufactured in the UK by Clarke Instruments Ltd

LC7 ? GCB @ B9 '7 C '1 ?

H Y C ' X 7 i g l c a g ' House
The 8 c W _ g , A] Z f X ' < U j Y b , S 5 + ' " 5 5



Web: www. ` c W _ g c b `] b Y ' W t ` i _

Email: Y b e i] f] Y g 4 ` c W _ g c b `] b Y ' W t ` i _

C.I.L. Products comply with
EMC Directives of EEC
Certificate Number FM 12702
BS EN ISO9001:2008

