CLARKE ACCESS CONTROL PRODUCTS

RIM LATCH RELEASE

Type 925A

- Designed for Internal Applications
- Manufactured in Brass
- Electrically Controlled
- UK Manufactured



Technical Specification

- 12 volt dc operation (24 volt dc Available) Fail locked or fail safe versions
- 300mA nominal @ 12 volt dc
 - 6mm stainless steel pin withstands in excess of 2000lbs

Applications

Type 925A, electric release, has been designed for high/medium security access control systems.

Type 925A is suitable for fitting into wooden or metal frames and is used for controlling access into commercial and public buildings in conjunction with surface mounted rim latch locks including the new Yale PBS1-2 range.

Compatible with all forms of access control equipment equipment.