Shear Electro-Magnetic Lock



The REM1200SHEAR Shear Magnetic Lock can be used for single and double action doors and for a small locking device offers a high holding force of 2400 lbf (1200 kgf) (10,675N). Embedded in the header or frame, makes it ideal for a locking device being concealed when the door is closed and secure.

The Shear Magnetic Locks can be fitted on metal or timber doors and is operated by a voltage input of 12V dc. The working current is 220mA

The lock also includes Lock Signal monitoring.



Product Features

Supplied with Long and Short Stainless Steel Faceplate for Timber and Metal Frames	✓
Working current is 220mA	✓
Voltage input of 12V dc	✓
High holding force of 2400 lbf (1200 kgf) (10,675N)	✓
Lock Signal monitoring	✓

