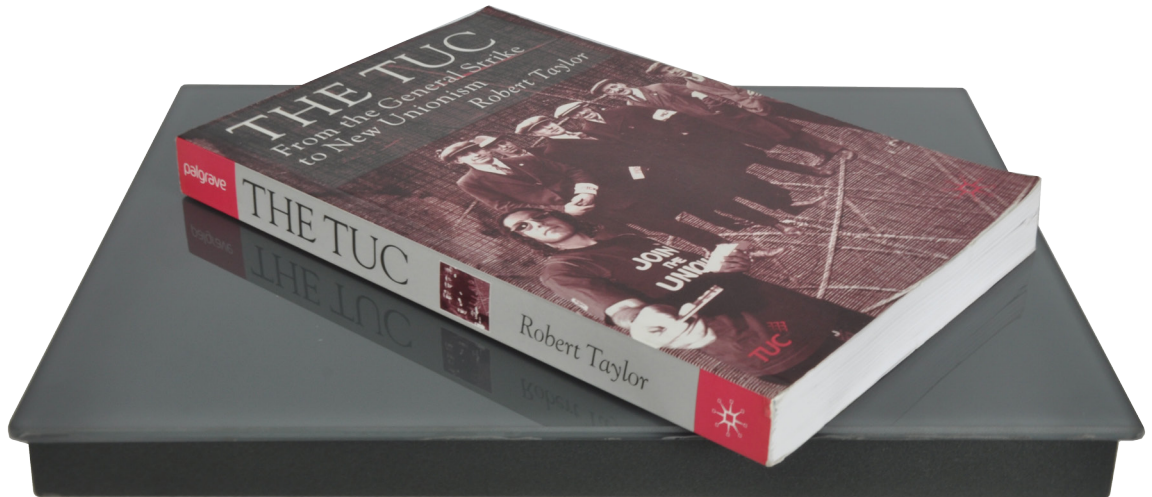


## Power-free Electromagnetic deactivator



### **Easily deactivate EM strips within budget**

With no moving parts or electronic components, smartstation™ 510 is the easiest way to implement EM deactivation in your library. Powerfully tuned magnets located within the frame of the product deactivate security strips using a simple swipe motion over the top surface, allowing security to be removed instantaneously.

### **Move freely around the library without wires**

As smartstation™ 510 is component-less, there are no cables or network points to connect, just a standalone box less than an inch high that can be easily transported around the library. A quick move is easy to do – from the staff desk, to the security station or even to the back room for processing items.

### **Implement a simple process that is easy to follow**

A simple 'swipe' of a book, CD or DVD over the top of smartstation™ 510 is all that is required to completely deactivate the EM security strip. This means that the solution is easily deployable across your library and is especially useful in libraries where temporary or volunteer staff are prevalent – due to the minimal training required.

## Specifications

**Dimensions:** h: 280mm / 11.0" | w: 210mm / 8.3" | d: 38mm / 1.5"

---

**Weight:** 3.1 kg / 6.8lb

---

**Material:** Stainless steel and glass

---

**Performance:** Functional height ≤ 20mm / 0.8"

---

**EM Specification:** Detects a wide-range of EM labels

---

**Standards & Compliance:** CE, ISO9001

---

**Installation:** Working surface height ≤ 30mm / 1.2"

---

**Item processing:** Only one item can be processed at a time

---

**Activation:** This product is not able to re-activate EM security strips

---

**Product Source Number:** E-XCB

---

Although we make every effort to ensure information is correct at the time of release, it is possible that specifications and features may vary or change over time. Bibliotheca therefore makes no representations or warranties as to the completeness or accuracy of the information contained within this document.