

ABLOY® EA500, EA502 Magnetic contact for steel doors



Product description

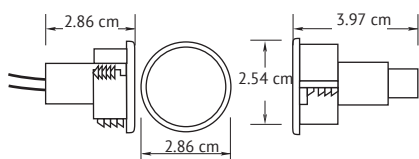
The Abloy EA500 and EA502 door contacts are designed for use in the steel doors to give door closed indication for different kind of systems, e.g. access control and burglary alarm system. Two different version available, EA500 with "door closed" contact and EA502 with double contact, "door closed" and "door open".

Door contact is easy to install without gluing, with flexible ribbed sides. The magnet housing isolates the magnet from surrounding steel for maximum gap distances.

Abloy EA500 and EA502 magnetic contacts ensure durability and reliability connections, reed legs are hermetically sealed, this provides a moisture free environment against corrosion in every circumstances.

Standard features

- Special design for steel mounting
- Self-lock mounting
- Solid construction
- Door closed contact EA500
- Double door closed, door open contacts.
- White color body



Technical data

Gap distance, max.	EA500 9 mm EA502 12 mm
Connections	30 cm wire leads
Contact	EA500 2 x NO / NC EA502
Dimensions	Magnet Ø 25 x 40 mm Contact Ø 25 x 29 mm
Rating (resistive loads)	Switching voltage EA500 max. 30 VDC / VAC EA502 max. 100 VDC / VAC Switching current EA500 max. 0,25A EA502 max. 0,5 A

This content is protected by Intellectual Property Rights Laws. The title to the content shall not pass to you, and instead shall remain with Abloy Oy or a third party holding the title. Abloy develops continuously the products and solutions offered. Therefore, the information contained in the document is subject to change without notice. ABLOY PROVIDES THIS CONTENT ON AN "AS IS" BASIS WITHOUT ANY WARRANTIES OF ANY KIND, EXPRESS, IMPLIED, OR STATUTORY."