

TABOS Series Electric Dropbolt DEB-200

The DEB-200 electric dropbolt is a commonly used lock which is compatible with virtually any access control system and is available in fail-safe and fail-secure configurations.

The low current power condition of DEB-200 makes less internal thermal so that it can be used for a long time.

Also, it is easy to connect Exit S/W & Interphone with no contact and the automatic relocking delay time can be adjusted .

Security Standards CE

All our Doornics products conform to health, safety and environmental requirements laid down by the European CE of German TUV.

**Specifications**

Input Voltage	Combined DC12V, DC24V (Fail-safe)
Current Draw	- Operating : DC12V@650mA±10% , DC24V@620mA ±10% - Stand by : DC12V@250mA±10% , DC24V@150mA ±10%
Dimension	- Face Plate : 203mm(L)x38mm(W)x43mm(H) - Armature Plate : 100mm(L)x25mm(W)x2mm(H)
Monitoring Output	Micro switch (From "C") DC30V 1A (MAX)
Weight	530g

Features

- Combined 12V or 24VDC (Choice of Fail-safe & Fail-secure).
- Continuous duty operation : Solenoid can be powered continuously.
- Superior noise filter circuit built in to protect from noise.
- Noise can be decreased by using a special bearing and the coefficient of friction is minimal for a guaranteed long life span.
- Easy to convert for the input voltage (DC12/24V) and set standby holding time with Dip S/W control.
- Monitoring Function (N.O., N.C., COM)
- Tested to over one million (1,000,000) cycles
- Adjustable Auto Relock Timer (Auto-relocking time delay : 0, 3, 5 seconds).

DOORNICS CO., LTD.

SK Techno B/D No. 903, 16-4, Seongsu-Dong 1-Ga, Seongdong-Gu,
Seoul, 133-112, Korea
Tel : +82-2-3409-2590~4 Fax : +82-2-3409-2100
E-mail : doornics@chollian.net Website : www.doornics.co.kr



The products are manufactured under an ISO 9001 & 2000 and Certified CE.