**DIGIMIC DSwitch**  
Backup Switchover Unit  
Article no.: 05.0040

### Description

The DIGIMIC DSwitch backup switch over unit provides improved system reliability by backing up all connected DCen central units within the DIGIMIC conference system (A/B Switch). In case of a failure the DSwitch can switch over from the main DCen to the backup unit either by a button press on the DSwitch front or via a software command. Up to four DCens can be connected to one DSwitch forming a DCen cluster which can be switched over individually or simultaneously.

The brählerOS software application can detect possible failures and starts the switch over process accordingly by the operator’s command. The braehlerOS software will continue operating with the backup DCen and the connected units.

The current switching status as well as the correct power supply of each individual microphone chain is indicated by coloured LEDs on the front.

### Features

- Dual 4 line switchover unit
- 2 separate switching circuits
- Software controlled switchover
- Separate line power indicators
- Coloured status indicator
- 2x 4+4 RJ45 DCen inputs
- 2x 4 RJ45 DIGIMIC outputs
- 1x RJ45 LAN connector

### Power Supply

- 90 – 240 VAC, 16W

### Housing

- 19”, 2 HU, Aluminium, front: “grey” painted back: “silver” anodized
- W x H x D: (433 x 88 x 330)mm approx. (17.0 x 3.5 x 13.0) inch (without mounting brackets)

### System requirements

#### System Software

- Requires either Single Conference License, Article-No.: OS.0100
- or
- Multi Conference License, Article-No.: OS.1000

#### Supported Central Control Units

- DCen (8 audio channels) Article no.: 05.0010
- DCen32 (32 audio channels) Article no.: 05.0050

---

**Product information**

BRÄHLER Systems GmbH  
Auf der Alten Burg 6  
53639 Königswinter  
Germany

T +49 (0)2244 930-0  
F +49 (0)2244 930-450  
sales@braehler-systems.com  
www.braehler-systems.com

BRÄHLER Systems is committed to continually improving its products and so reserves the right to make technical modifications without notice.