



**CONTEG**<sup>®</sup>  
to complete your network

Headquarters in Prague, Czech Republic

Tel.: +420 261 219 182, Fax: +420 261 219 192  
conteg@conteg.com, www.conteg.com

Austria	+43 2243 21203
Czech Republic	+420 261 219 182
Eastern Europe	+49 172 848 4346
France	+33 686 074 386
Germany, Switzerland	+49 170 523 4958
Middle East	+971 50 871 4563
Russia	+7 495 506 13 28
Western Europe	+420 261 219 182

## Cut Sheet

## 19" fast blank panels

18\_1\_2010, CONTEG ©

The fast blank panels are used to blank off empty entries in a rack to minimize by-pass airflow and enhance the esthetic appearance. These panels are mounted to 19" vertical extrusions. Developed for 9,5 x 9,5 mm holes in vertical extrusions.

### KEY FEATURES

- Easy to use without any tool
- Save your time
- Variability as advance

### DESCRIPTION

**Compatibility** - compatible with the wide range of 19" racks series from CONTEG's product portfolio. Specially they are recommended for CONTEG's facelifted ROF rack family (RDF, RHF, ROR) launched in the end of 2009. Essential dimensions of the holes in vertical extrusions are 9,5 x 9,5 mm.

**Size** - manufactured in **1U, 2U, 3U** and **5U**.

**Color** - color powder coated RAL (standard RAL 9005 - black).



DP-ZA-1F



DP-ZA-2F

### APPLICATIONS

Using fast blank panels is recommended in dynamic datacenters and server rooms with exacting demands. Blanking panels are installed in server racks to maintain proper airflow. Using a rack without blanking panels results in improper cooling which can lead to thermal damage. If any of the vertical space in a server cabinet remains open, the gaps between rack mount equipment causes a change in airflow through the rack and across the components.

