

## **Transformers**



| Туре                                  | FGT 300    | FGT 301  | FGT 314    | FGT 315  |
|---------------------------------------|------------|----------|------------|----------|
| For use with DC supplied fans of      |            |          |            |          |
| the following voltages:*              | 12         | 12       | 24         | 24       |
| Primary Voltage [VAC]                 | 115/230    | 115/230  | 115/230    | 115/230  |
| Supply Frequency [Hz]                 | 50 - 60    | 50 - 60  | 50 - 60    | 50 - 60  |
| Secondary Voltage [VAC]               | 8          | 8        | 18         | 18       |
| Maximum Operating Temperature [°C]    | 60         | 60       | 60         | 60       |
| Power Rating [VA]                     | 2          | 2        | 2          | 2        |
| Protection Class                      | II         | II       | II         | II       |
| Dimensions WxLxH [mm]                 | 53x56x36** | 53x56x31 | 53x56x36** | 53x56x31 |
| Mounting hole diameter [mm]           | 3          | 3        | 3          | 3        |
| Weight [gms]                          | 165        | 165      | 165        | 165      |
| Supplied with DIN Rail mounting clips | Y          | N        | Y          | N        |

- \* In combination with Smartcon-Wire (with integrated rectifier)
- \*\* Where DIN Rail mounts are fitted, height measured from rail

## Features

- Dual primary voltage connections
- Compact
- Ready for fitting
- Screw terminal connection
- UL recognised components

## Optional

- 35 mm DIN Rail mounting clips and screws (EN 50022)

(€

**DBK** David+Baader GmbH

Components

Rheinstrasse 72-74 D-76870 Kandel Phone: +49(0)7275703-231 Fax: +49(0)7275703-249 info@dbk-group.de

www.dbk-components.com