

# **Diotec Products** for Lighting

**Typical Applications:** Compact Fluorescent Lights, Lighting Ballasts





Rectification Bridge Rectifiers, Single Rectifiers, **High Voltage Rectifiers** 

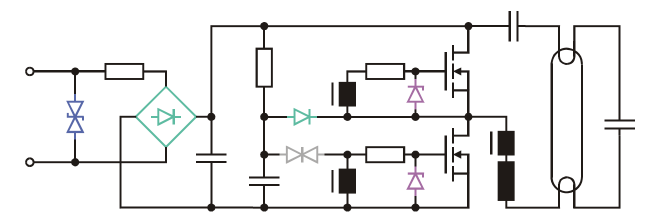
**Boost-Diode for PFC Ultrafast Rectifiers** 

**Protection** TVS-Diodes. Zener-Diodes

DIAC, Standard Rectifiers Control



# **Compact Fluorescent Lights**



## Overvoltage Protection: TVS-Diodes/Zenerdiodes

For Gate protection of MOSFET either Zener as well as TVS diodes could be used. Dimensioning of TVS diodes: see Application Note "Transient Voltage Suppressors".

#### Types<sup>1</sup>

TGL34-..., TGL41..., P4SMAJ..., P6SMBJ..., 1.5SMCJ...; (150 to 1500 W peak; up to 550 V!) ZMM..., ZMD..., ZMY..., SMZ1..., SZ3C..., Z1SMA, Z2SMB..., Z3SMC...; (0.5 to 3 W steady)

## Input Rectification: Bridge Rectifiers

Available as complete device but can also be formed by four single devices (see below). Recommended values for protective resistor  $R_t$  and load capacitor  $C_L$  are given within the datasheet.  $R_t$  includes also series resistance of input circuit , an additional device is therefore often not necessary.

#### Types<sup>1</sup>

SMD: MYS40...380, MS40...500, S40...500, B40...500S, B40...380FS (Fast recovery) trough hole: B40...500D, B40...380FD (Fast recovery), B40...500R (round) (0.5 to 2 A)

## **Discharge Diode: Single Rectifiers**

### Types<sup>1</sup>

**GL34 A..M, GL1 A..M, SM4001...7,** SM5059...63, **SM5400...08**, **S1 A..M, S2 A..M, S3 A..M**; (0.5 to 3 A, standard recovery). Fast to Ultrafast versions available as well.

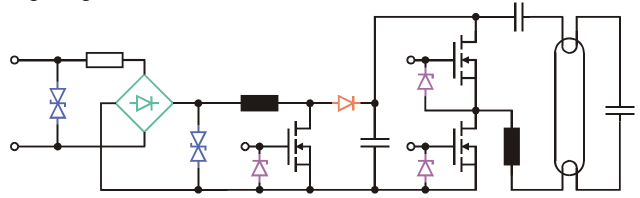
## Startup: DIAC

SMD: BR100-03 LLD ( $V_{BO}$  28..36 V), BR100-031 LLD (30..34 V), BR100-04 LLD (35..45 V) Axial: BR100-03 ( $V_{BO}$  28..36 V), BR100-031 (30..34 V), BR100-04 (35..45 V), DB3, DB4

<sup>&</sup>lt;sup>1</sup> Preferred types are **bold**; colours according to Diotec Selection Guide. Datasheets see www.diotec.com, "Products". Though devices mentioned here are mostly SMD types for space and weight saving there are also equivalent leaded versions available.



# **Lighting Ballast**



## Overvoltage Protection: TVS-Diodes/Zenerdiodes

For Gate protection of MOSFET either Zener as well as TVS diodes could be used. Dimensioning of TVS diodes: see Application Note "Transient Voltage Suppressors".

#### Types<sup>1</sup> SMD:

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TGL34-..., TGL41..., P4SMAJ..., P6SMBJ..., 1.5SMCJ...; (150 to 1500 W peak; up to 550 V!)

ZMM..., ZMD..., ZMY..., SMZ1..., SZ3C..., Z1SMA, Z2SMB..., Z3SMC...; (0.5 to 3 W steady)

Leaded: BZW04-..., P4KE..., BZW06-..., P6KE..., 1.5KE..., 5KP...; (400 to 5000 W)

ZPY..., ZY..., 3EZ..., BZV58C..., 1N53..B; (1.3 to 5 W)
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# Input Rectification: Bridge Rectifiers

Available as complete device but can also be formed by four single devices. Recommended values for protective resistor  $R_t$  and load capacitor  $C_L$  are given within the datasheet.  $R_t$  includes also series resistance of input circuit , an additional device is therefore often not necessary.

## Types<sup>1</sup>

0.5 to 2 A:

SMD: MYS40...250, MS40...500, S40...500, B40...500S, B40...380FS (Fast recovery)

trough hole: **B40...500D**, **B40...380FD** (Fast recovery), B40...500R (round)

1.5 to 12 A:

Single In-line: B..C1500, B..C2300-1500; B..C3200-2200 to B..C7000-4000; GBS4 A..M, GBU4 A..M

to GBU12 A..M

# **Ultrafast Diodes for PFC stage**

Operation frequencies are normally high, for reduction of power losses in the switch (affected highly by reverse recovery behaviour of the diode!) the boost diode must be ultrafast. At 230  $V_{RMS}$  mains a 600 V type should be used, at 110  $V_{RMS}$  a 400 V type is sufficient.

#### Tvpes<sup>1</sup>

Leaded: UF4004, UF4005, UF5404, UF5406, UF600J; (1 to 6 A)

<sup>&</sup>lt;sup>1</sup> Preferred types are **bold**; colours according to Diotec Selection Guide. Datasheets see www.diotec.com, "Products".



SMD: SUF4004, SUF4005, US1J, US1G, US2J, US2G, US3G, US3J; (1 to 3 A)

# **High Voltage Diodes**

## Types<sup>1</sup>

SMD:

SM513...SM2000 (1A Standard); SA261...SA265 (2A Fast) (1300...2000 V);

#### Leaded:

EM513...EM518 (1A Standard); BY255...BY2000 (3A Standard) (1300...2000 V); HV1.5, HV2 (500 mA, 1.5 to 2 kV Fast); HV3, HV5 (200 mA, 3 to 5 kV Fast) DD300 ... DD1800 (20 mA, 3kV to 18 kV Fast)

<sup>1</sup> Preferred types are **bold**; colours according to Diotec Selection Guide. Datasheets see www.diotec.com, "Products".

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