## Gunter Semiconductor GmbH

# MBR3045 Chips for Schottky Diodes

## **Chip Specification**

### **General Description:**

Schottky Diode chips with Mo-barrier for switch mode power rectifiers with the following features:

- \* Guard-ring for stress protection
- \* Extremely low forward voltage
- \* 125 °C operation junction temperature
- \* reverse avalanche behavior

#### **Mechanical Data:**

MBR3045 passivated Silicon Chip

Demension(mil)	150x150
Thickness:	350 +- 20 μm
Metallization:	
Top ( Anode ):	Al Ag
Bottom (Cathode	e): TiNiAg

	150
150	

Forward Current(A)	30A
Reverse Voltage (V):	>45V

Туре	Chip	VF(V)@25 C	VF(V)@125 C	IRM@VRMM
	size(mil)	at If=30A	at If=30A	at 25 C
MBR3045	150x150	0,54V	0,47V	0,6mA

Note: Other voltages & Top Metal AL are available

<sup>\*</sup> expected value for recommended assembling with both side soldering Tipical devise MBR3045