

# Curso Técnico em Eletrotécnica

# Diodos e dispositivos especiais

## Parte 2

1. Diodos e dispositivos especiais.

### **Sequência de conteúdos:**

1. Parte C – Diodos:

- LEDs;
- Fotodiodos;

2. Parte D – Transistores:

- Fototransistores;
- Optoacopladores;

3. Parte E – Outros dispositivos:

- Células solares.

4. Parte F – Semicondutores de Carbeto de Silício (Silicon Carbide).

## **Vitória-ES**

## Nesta aula

### Sequência dos conteúdos

1. Parte C – Diodos:
  - LEDs;
  - Fotodiodos;
2. Parte D – Transistores:
  - Fototransistores;
  - Optoacopladores;
3. Parte E – Outros dispositivos:
  - Células solares.
4. Parte F – Semicondutores de Carbetto de Silício (Silicon Carbide).

## Parte C

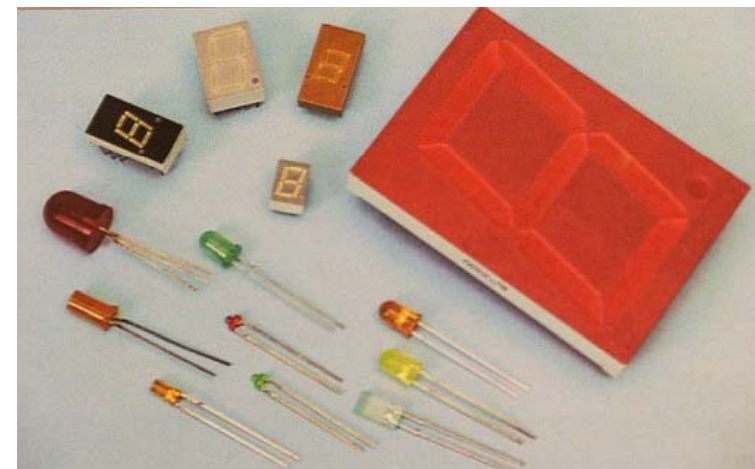
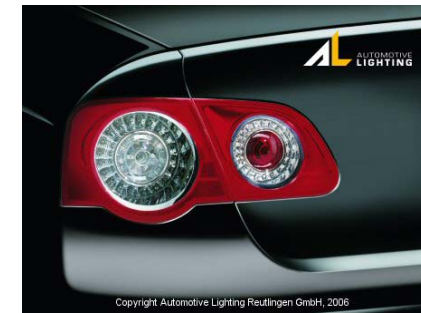
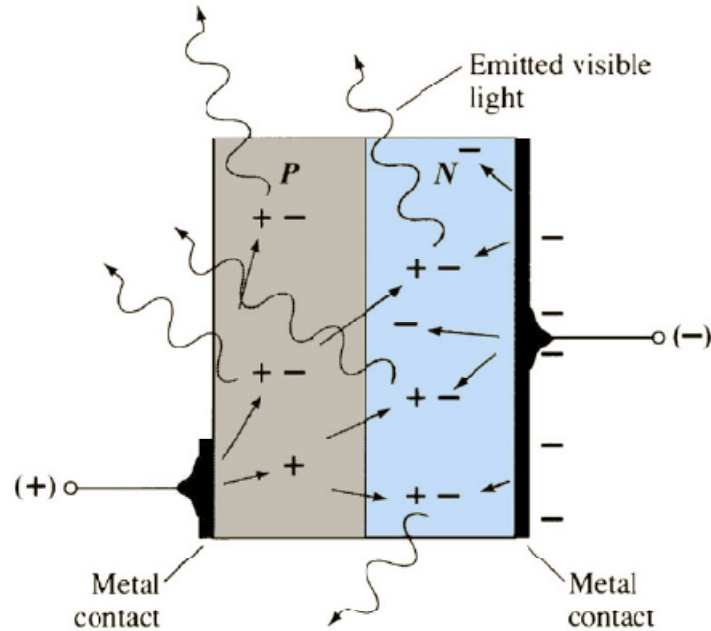
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# Diodos

# LEDs

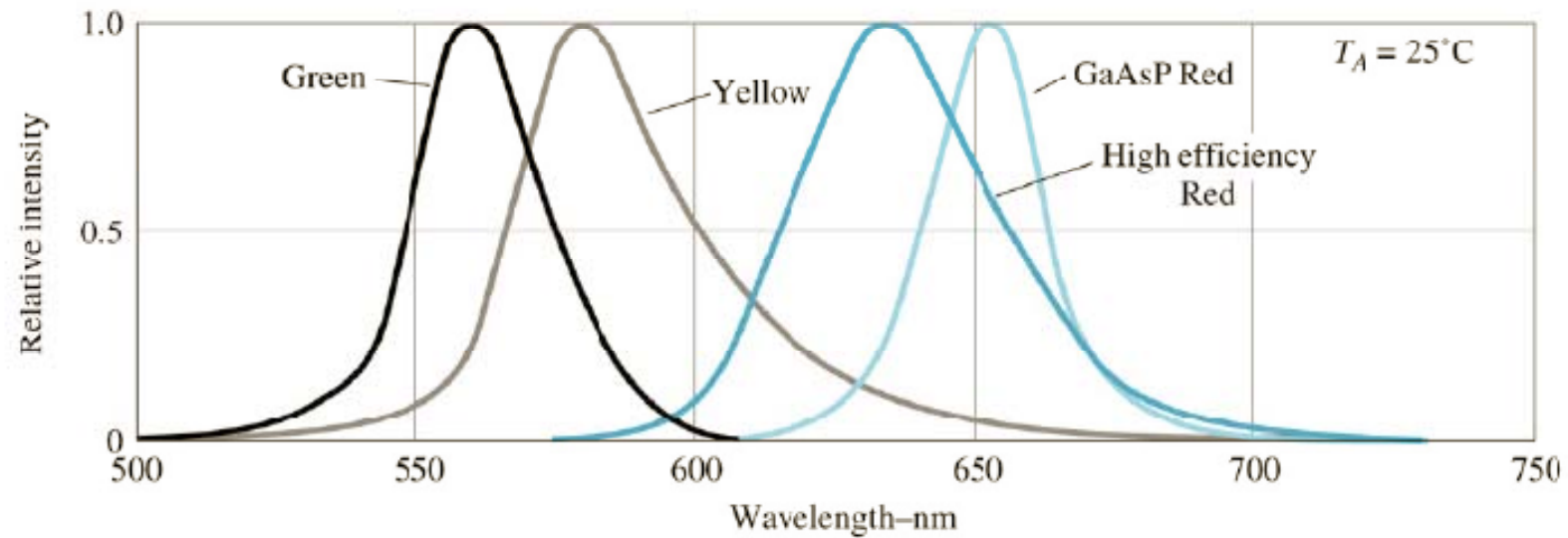
## Diodos emissores de luz (LEDs):

- Eletroluminescência – processo de emissão de luz pela aplicação de uma fonte elétrica de energia.



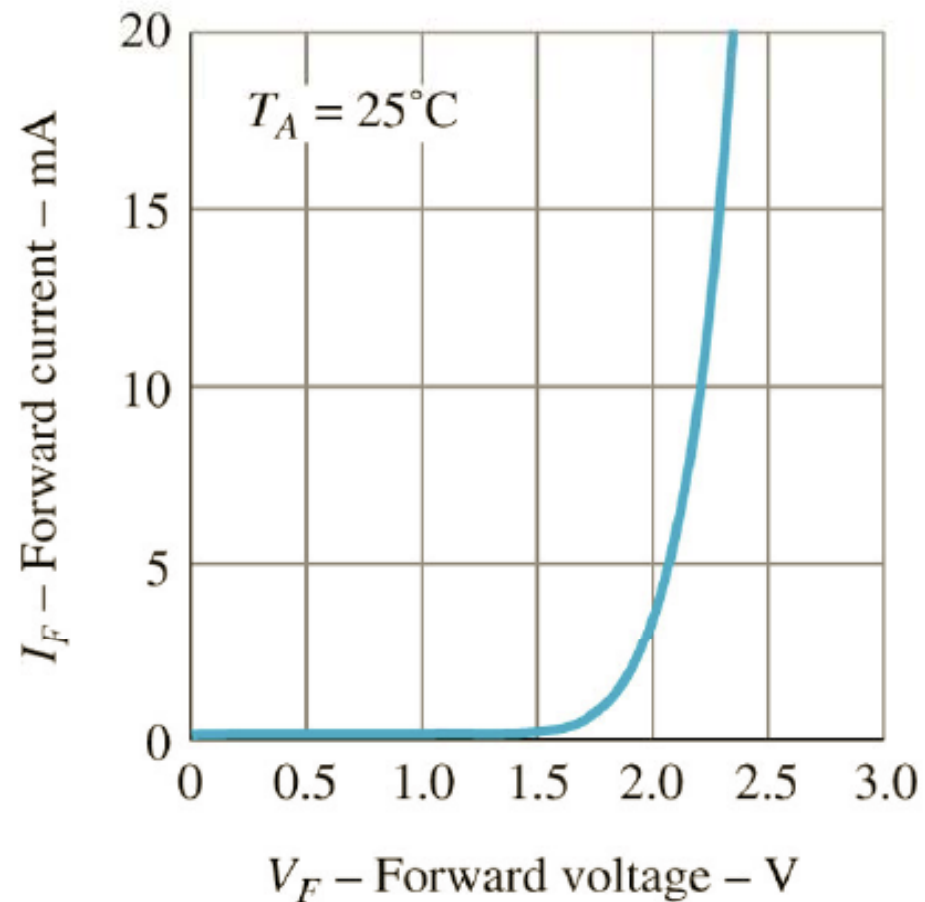
# LEDs

## Comprimentos de onda dos leds:



## LEDs

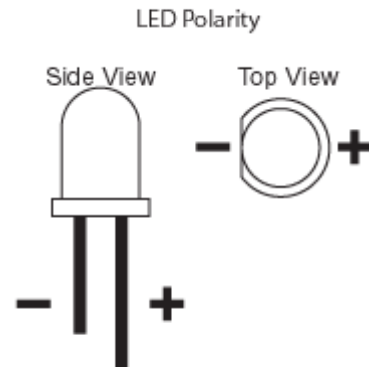
**Corrente direta versus tensão direta para leds miniatura:**



# LEDs

## Exercícios:

- Dimensionar circuitos com LED conforme especificações de fabricantes.



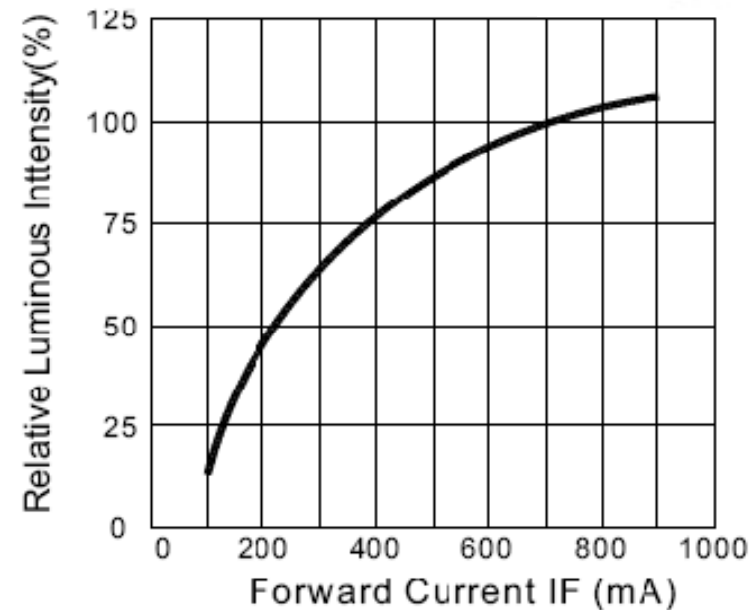
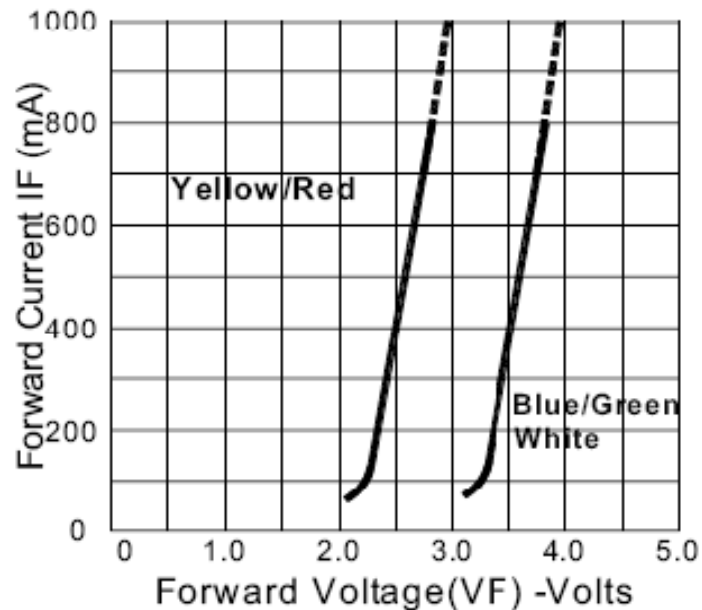
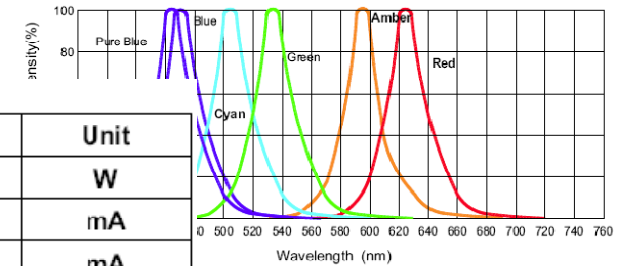
Spec	Value
Product ID	L4-0-Y5TH30-1
Angle	30
Package	5mm
Color	
Peak Wavelength in nm	590
Luminous Intensity	5000mcd typ. @ 20mA
Max Forward Current	30mA
Max Forward Current Pulse	100mA for <= 10ms, duty <= 1/10
Forward Voltage	2.25V typ. 2.6V max @ 20mA
Max Reverse Voltage	5V
Power Dissipation	
Operating Temp	-30 to +85 C
Soldering Temp	260 C for 5 Sec.
Max Reverse Current	10uA @ 5V

# LEDs

## SPECIFICATIONS FOR UPEC POWER LIGHT SOURCE TYPE LED

### Absolute Maximum Ratings at Ta=25°C

Parameter	Symbol	Max	Unit
Power Dissipation	PD	3	W
Pulse Forward Current	IPF	1000	mA
Forward Current	IF	700	mA
Reverse Voltage	VR	5	V
Operating Temperature Range	Topr	- 40 to +85	°C
Storage Temperature Range	Tstg	- 40 to + 85	°C





# LEDs

## SPECIFICATIONS FOR UPEC LTCC LIGHT SOURCE LED

### MAXIMUM RATINGS

Parameter	Symbol	Values			Unit
		Red	Pure Green	Blue	
Operating temperature range	T <sub>op</sub>	-40 ... + 85			°C
Storage temperature range	T <sub>stg</sub>	-40 ... +100			°C
Power dissipation (Max)	P <sub>d</sub>	2			W
Pulse forward current per chip	I <sub>pf</sub>	250	300	250	mA
Forward current (R,G,B)	I <sub>f</sub>	150	200	150	mA
Test current (White mixed)	I <sub>f</sub>	100	200	50	mA
Reverse voltage	V <sub>r</sub>	5			V



### CHARACTERISTICS (T<sub>J</sub> = 25 °C)

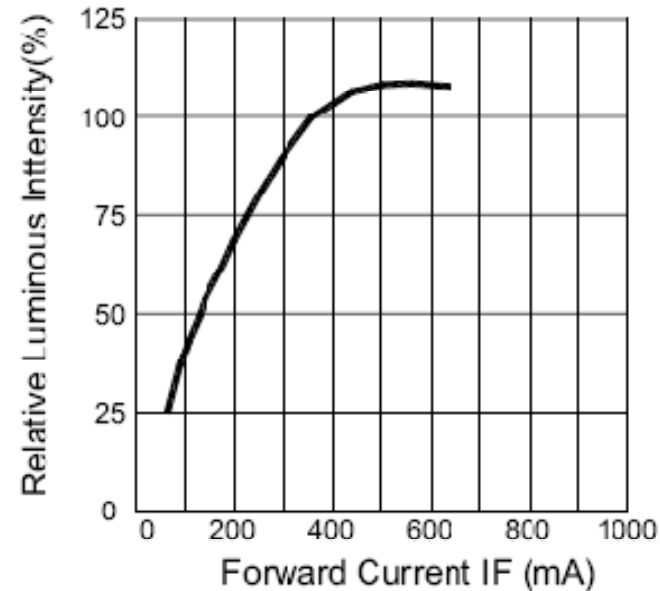
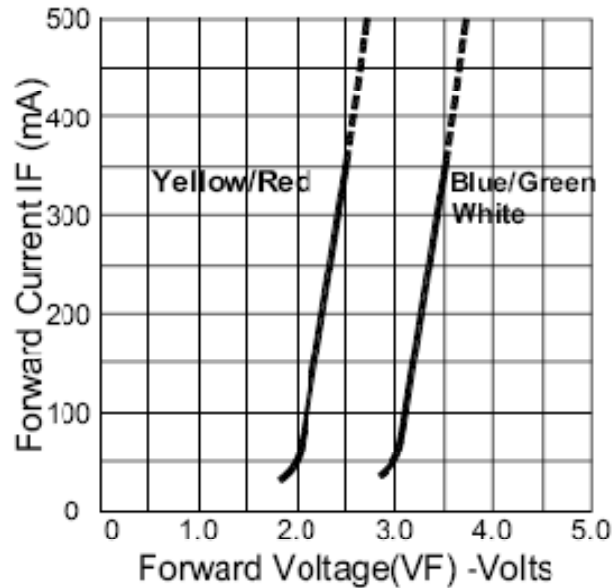
Parameter	Symbol	Values			Unit
		Red	Pure Green	Blue	
Dominant wavelength	λ <sub>dom</sub>	620~630	520~530	455~465	nm
Spectral bandwidth at 50 % (Typ)	Δλ	20	30	20	nm
Viewing angle at 50% I <sub>v</sub>	2θ <sub>1/2</sub>	120	120	120	deg.
Forward voltage	V <sub>f</sub>	2.0 3.0	2.8 3.6	2.8 3.6	V
Reverse current	I <sub>r</sub>	100			μA

# LEDs

## SPECIFICATIONS FOR UPEC LED LIGHT SOURCE TYPE SYSTEM

### Absolute Maximum Ratings at Ta=25°C

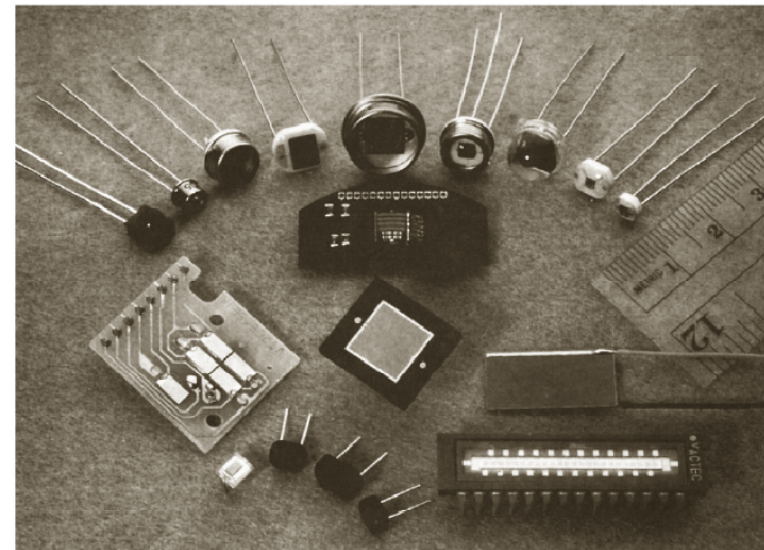
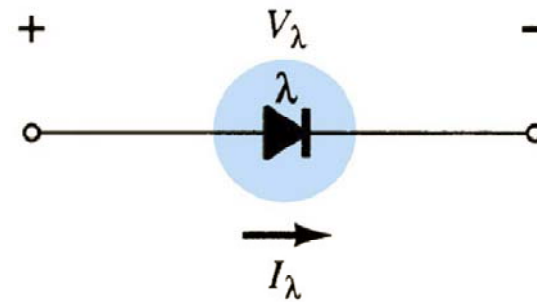
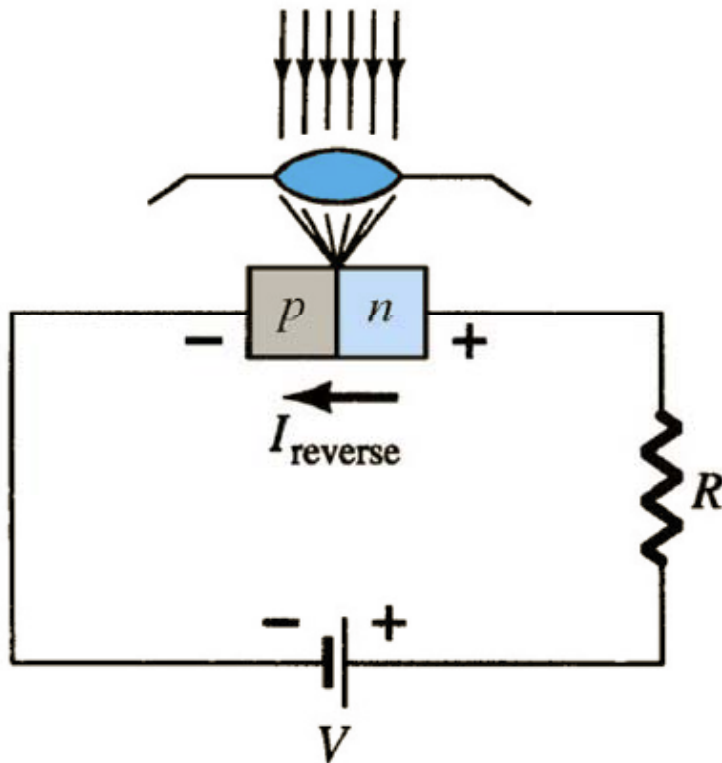
Parameter	Symbol	Max	Unit
Power Dissipation	PD	6	W
Pulse Forward Current	IPF	500	mA
Forward Current	IF	350	mA
Operating Temperature Range	Topr	- 40 to + 120	°C
Storage Temperature Range	Tstg	- 40 to + 120	°C



# Fotodiodos

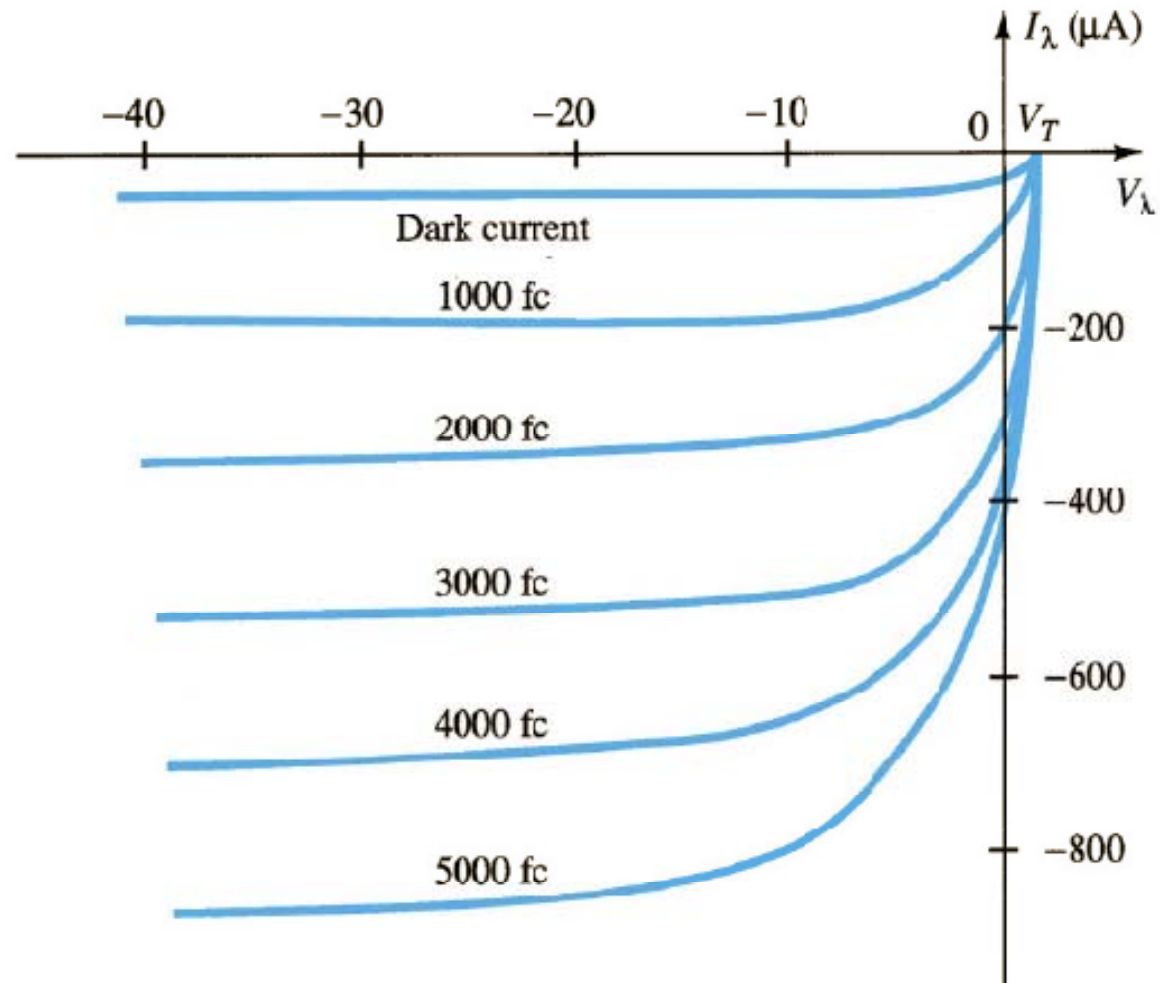
## Fotodiodos:

- São diodos que operam na região reversa e são sensíveis à luz.
- Optoeletrônica – campo de estudo dos dispositivos sensíveis à luz.



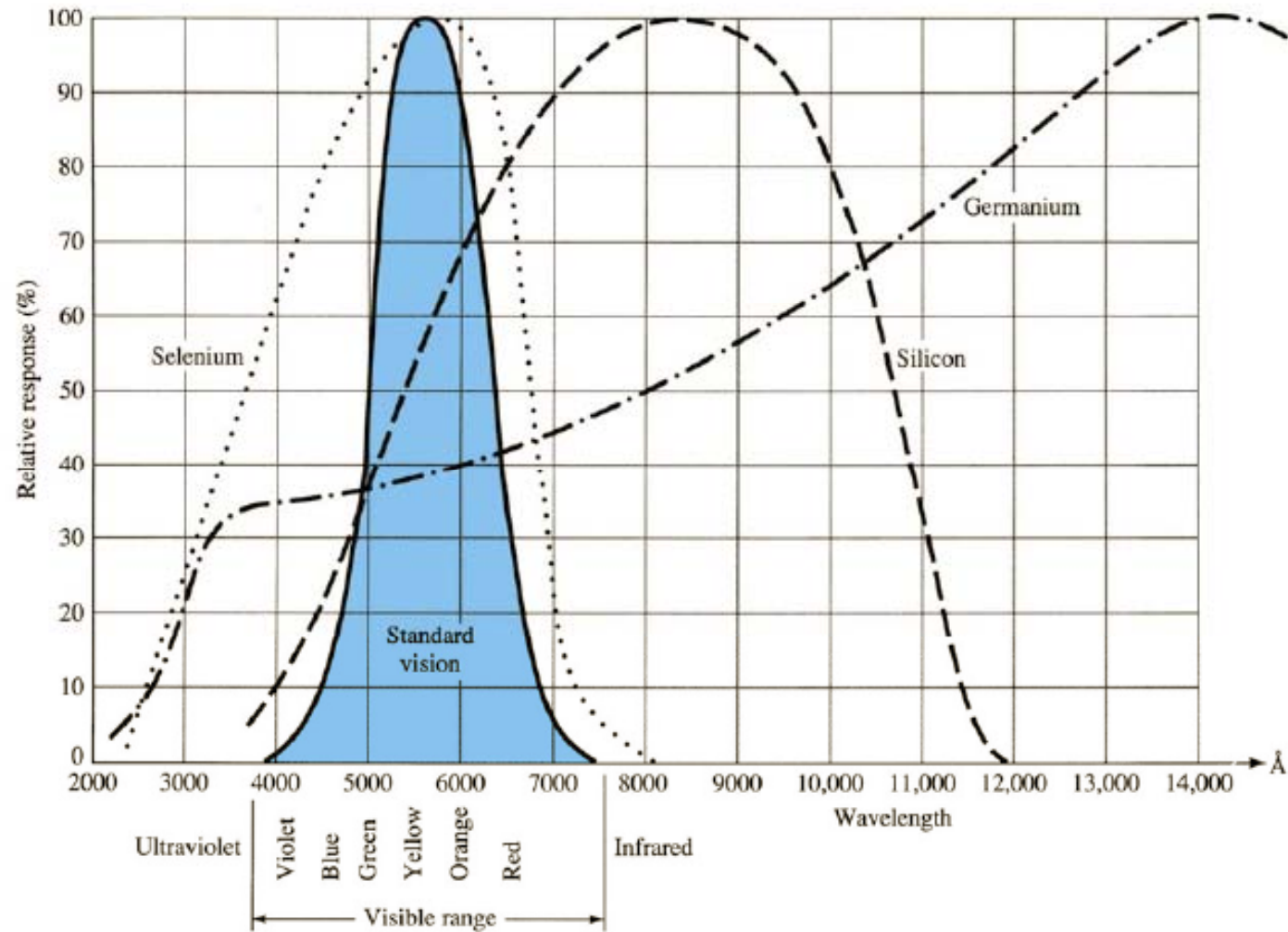
# Fotodiodos

## Curvas características dos fotodiodos:



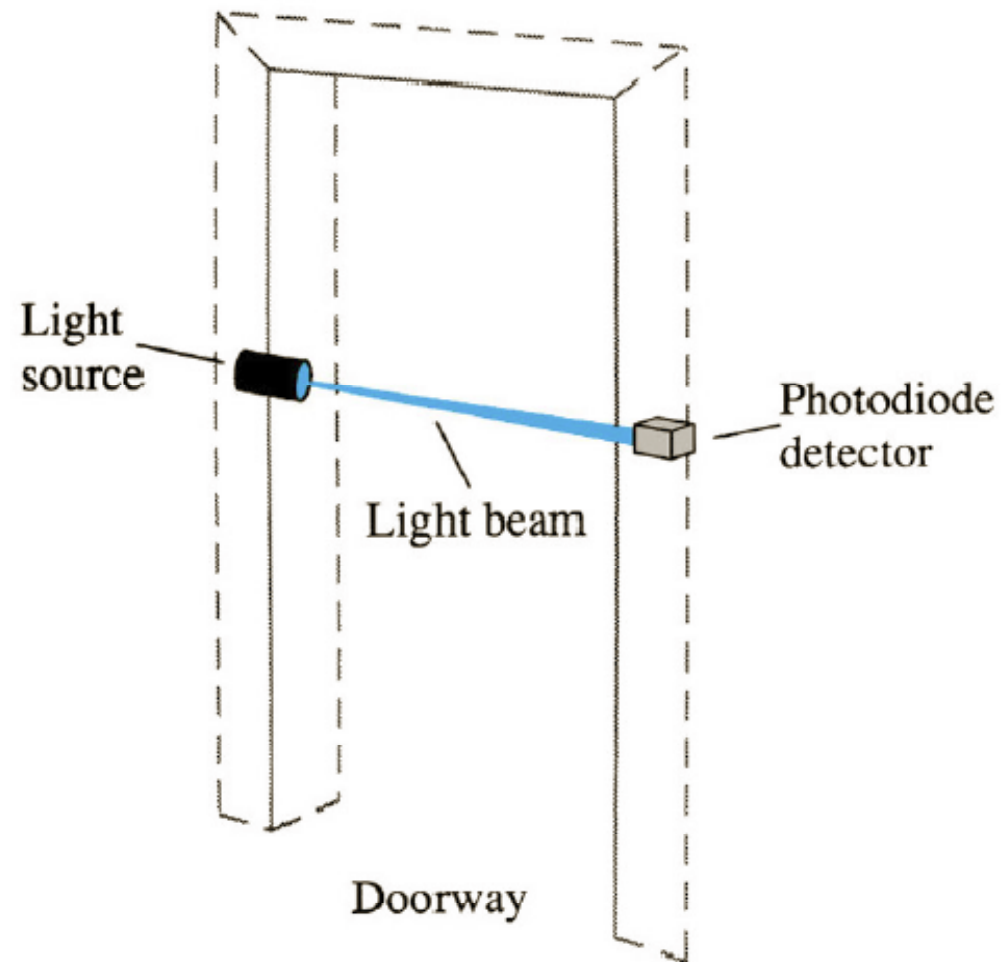
# Fotodiodos

## Resposta espectral de fotodiodos:



# Fotodiodos

**Exemplo de aplicação:**



## Parte D

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# Transistores

# Fototransistor

## Fototransistor:

- São transistores sensíveis à luz.

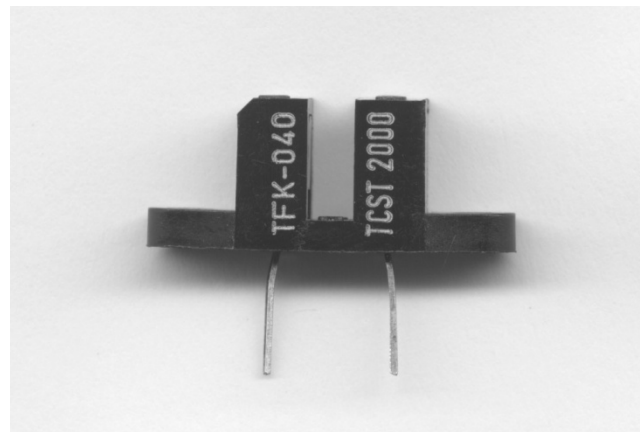




# Optoacopladores

## Optoacoplador:

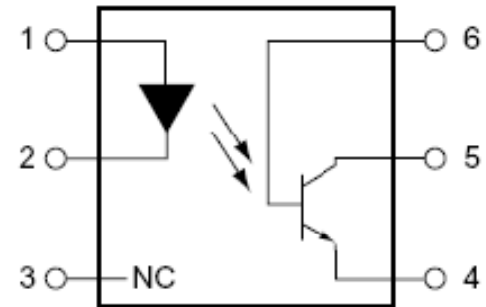
- São dispositivos que possuem no mesmo encapsulamento um fotodiodo e um fototransistor (ou tiristor), montados de maneira a permitirem o acoplamento óptico entre os dois.
- Usados para isolação entre circuitos, pois não ocorre ligação elétrica entre os circuitos, por exemplo para transmissão de dados.



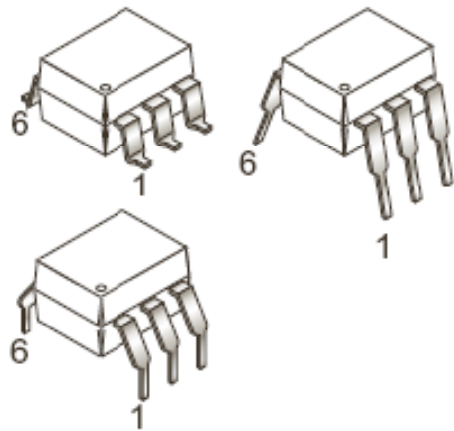
# Optoacopladores



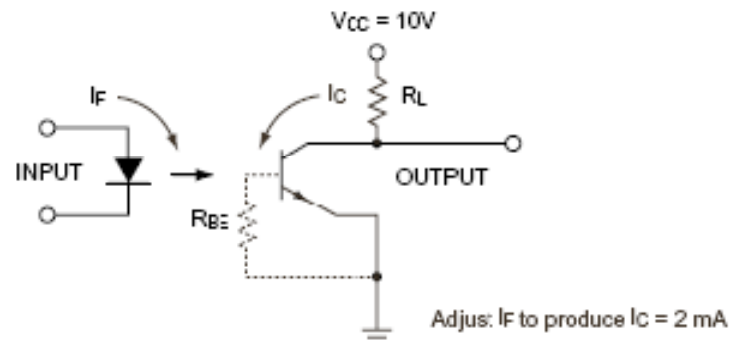
4N25M, 4N26M, 4N27M, 4N28M, 4N35M, 4N36M, 4N37M,  
H11A1M, H11A2M, H11A3M, H11A4M, H11A5M  
General Purpose 6-Pin Phototransistor Optocouplers



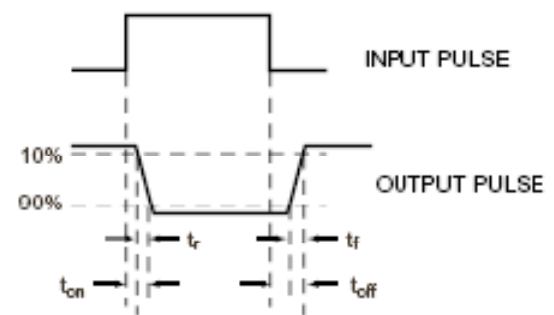
- PIN 1. ANODE
- 2. CATHODE
- 3. NO CONNECTION
- 4. EMITTER
- 5. COLLECTOR
- 6. BASE



TEST CIRCUIT

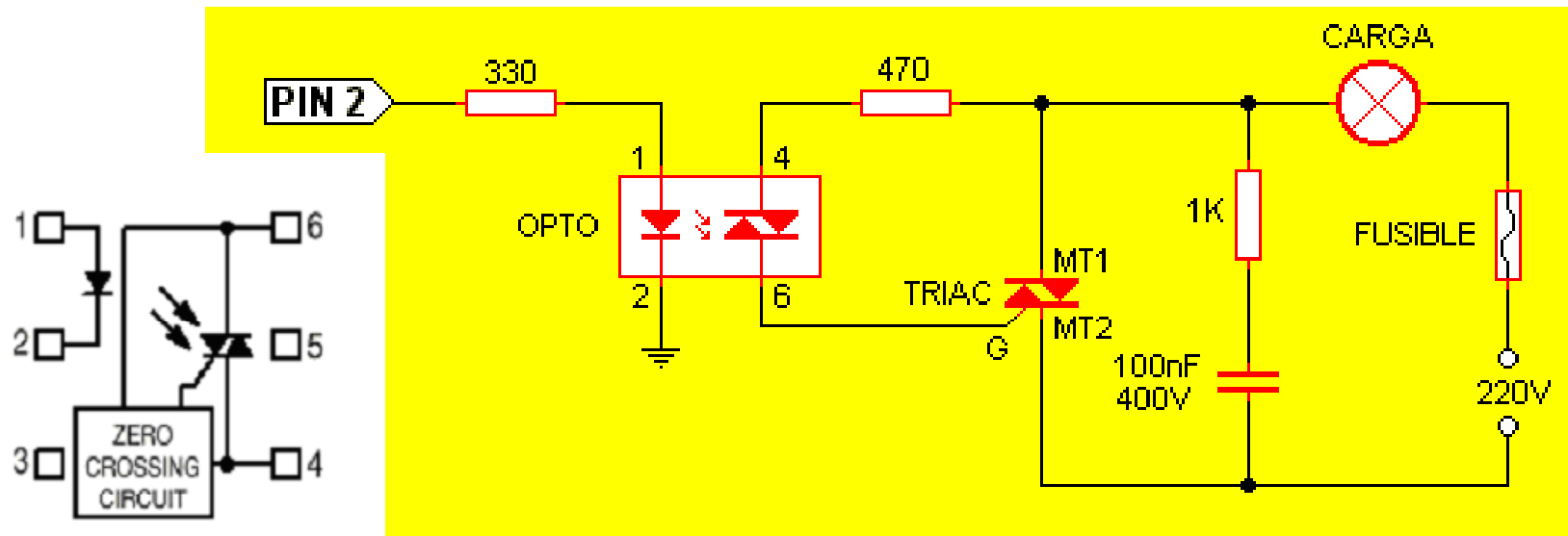


WAVE FORMS

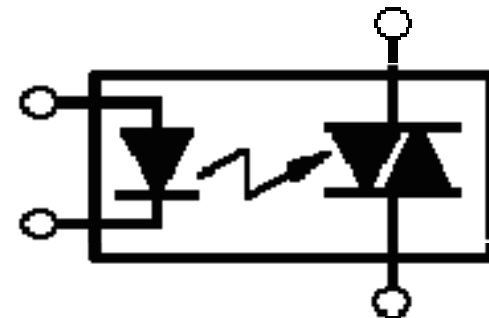


# Optoacopladores

## Optoacoplador com saída tiristorizada:



- 1. ANODE
- 2. CATHODE
- 3. NC
- 4. MAIN TERMINAL
- 5. SUBSTRATE  
DO NOT CONNECT
- 6. MAIN TERMINAL



## **Parte E**

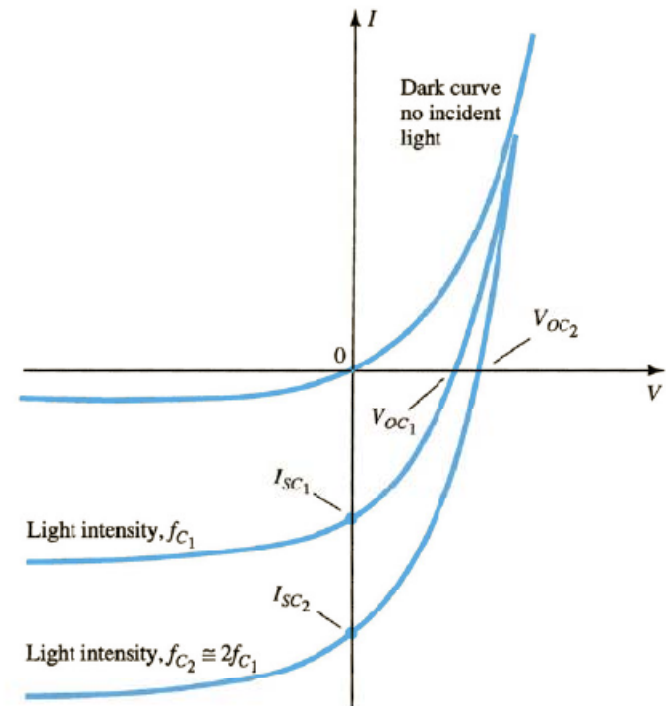
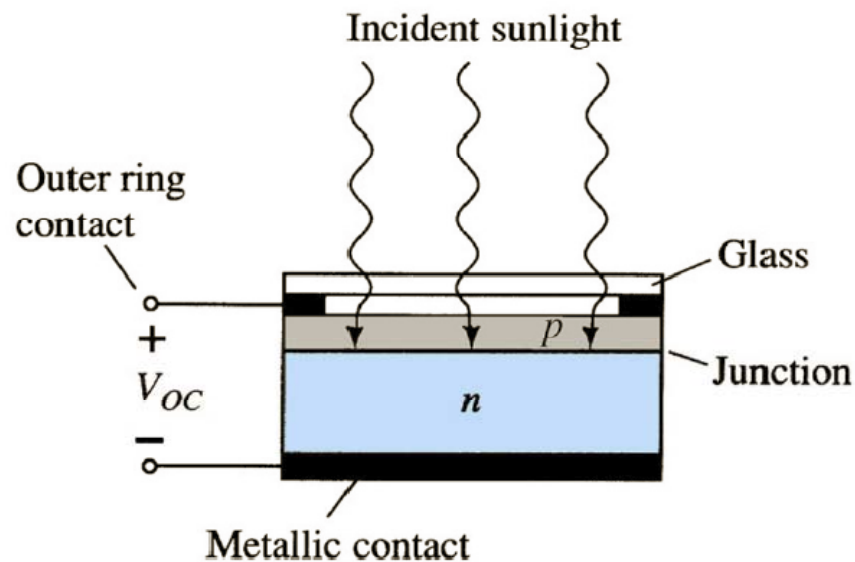
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# **Outros Dispositivos**

# Células solares

## Células solares:

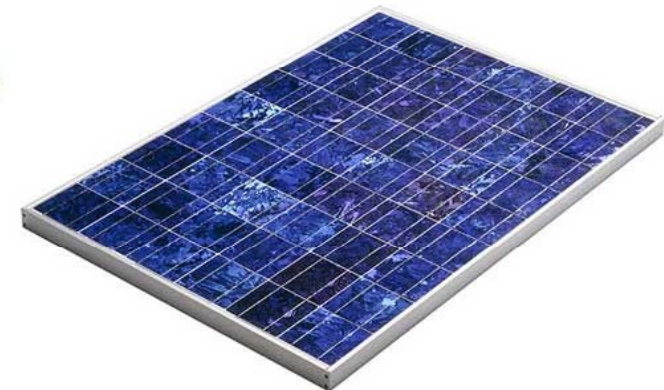
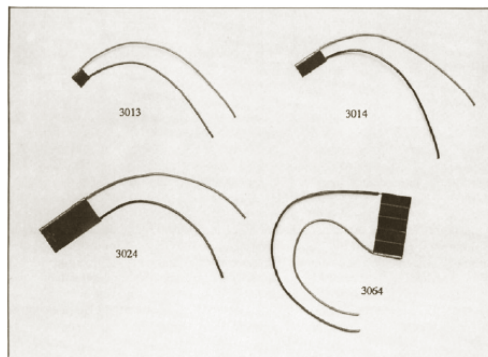
- São dispositivos construídos a partir de materiais semicondutores e que são sensíveis à luz.
- Geram potências da ordem de mW quando iluminados.



## Células solares

### Células solares:

- São dispositivos construídos a partir de materiais semicondutores e que são sensíveis à luz.
- Geram potências da ordem de mW quando iluminados.



## Parte F

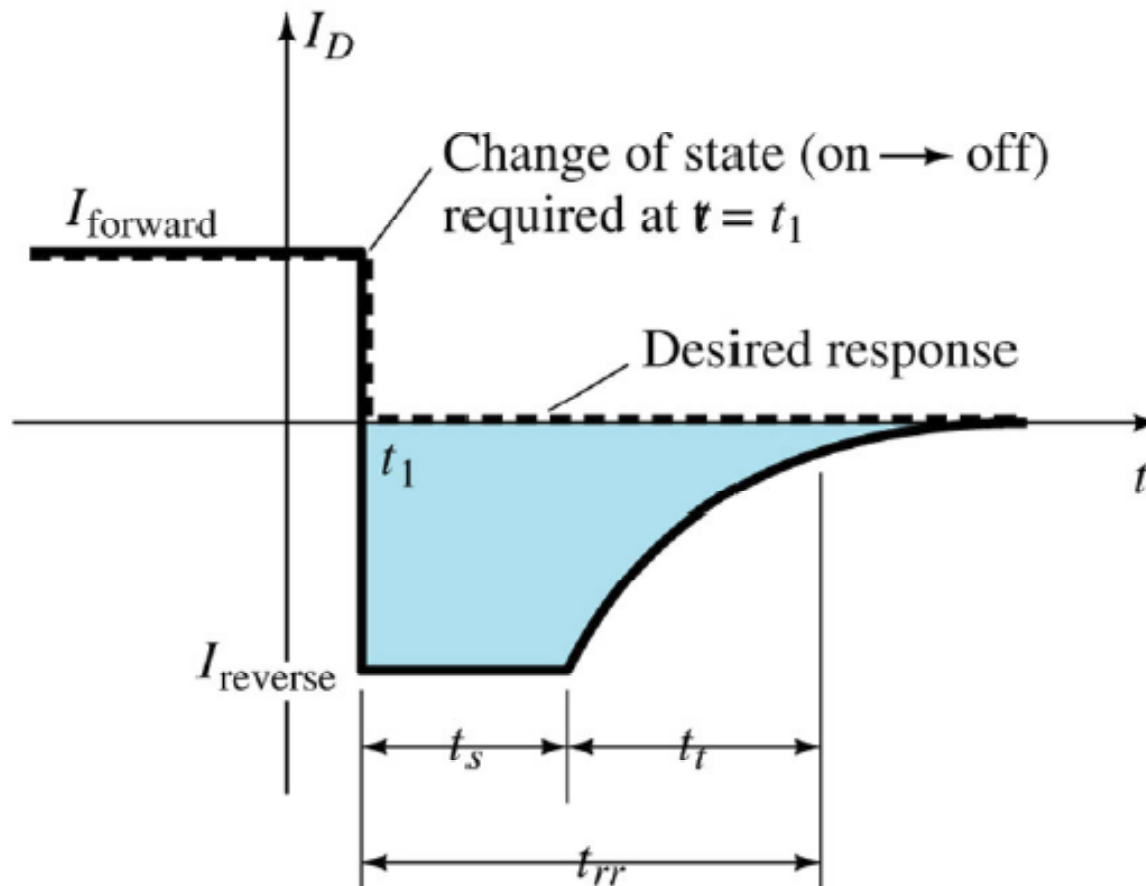
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# Semicondutores de Carbeto de Silício

## Diodos de silicon carbide

### Principal característica:

- Diminuem acentuadamente o fenômeno da recuperação reversa.



<http://www.infineon.com>

<http://www.cree.com>



## Diodos de silicon carbide x silício (SiC x Si)

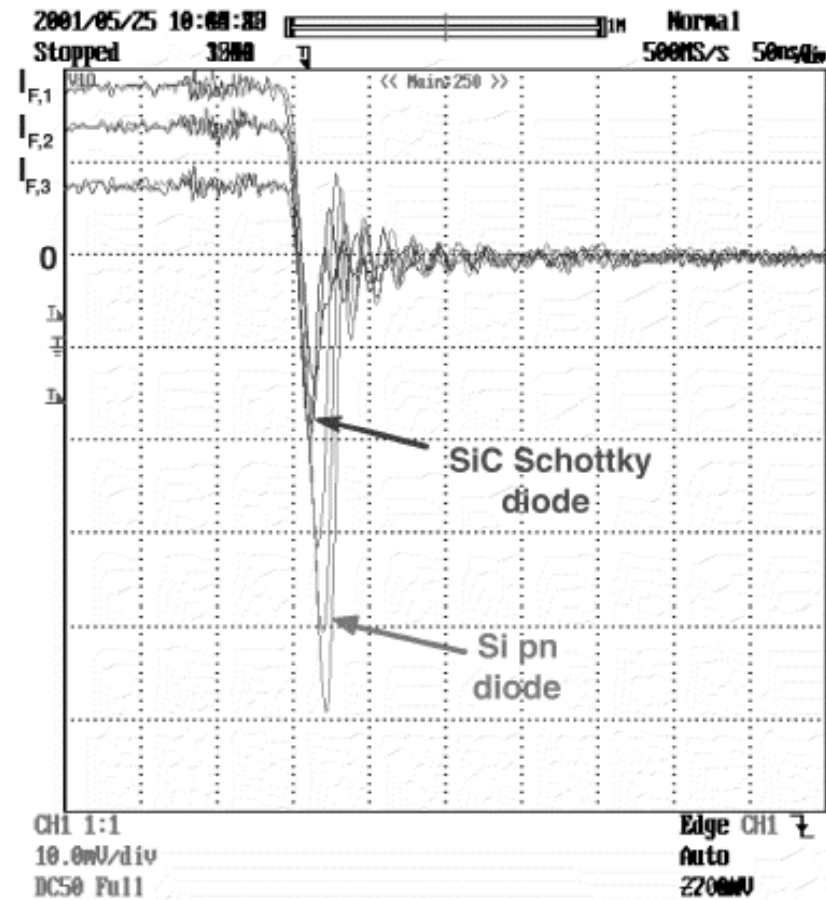


Fig. 5. Typical reverse recovery waveforms of the Si pn and SiC Schottky diode for three different forward currents (2 A/div.).

## Diodos de silicon carbide x silício (SiC x Si)

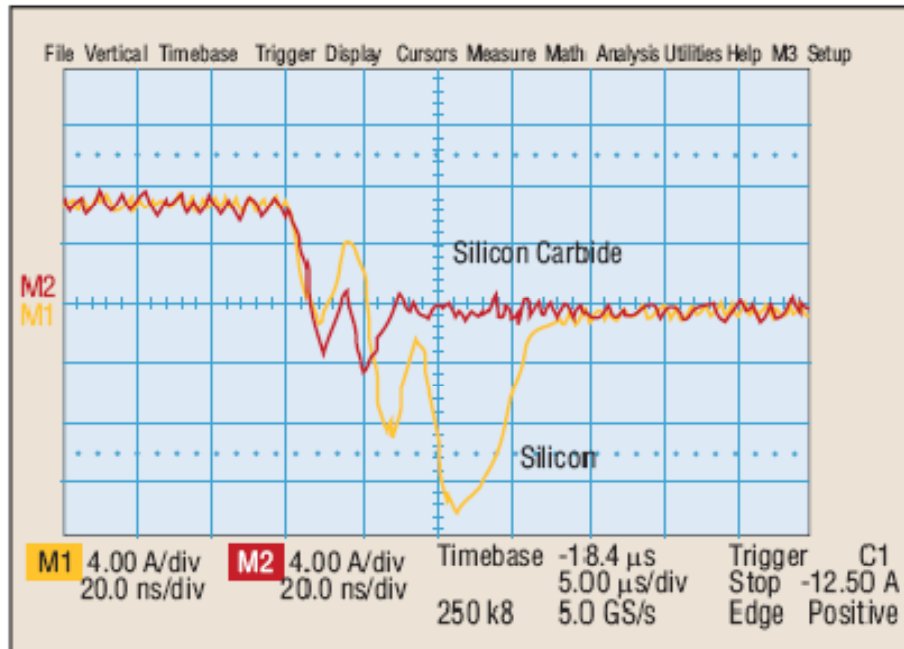


Fig.4. Low-line diode recovery currents in PFC front-end converter.

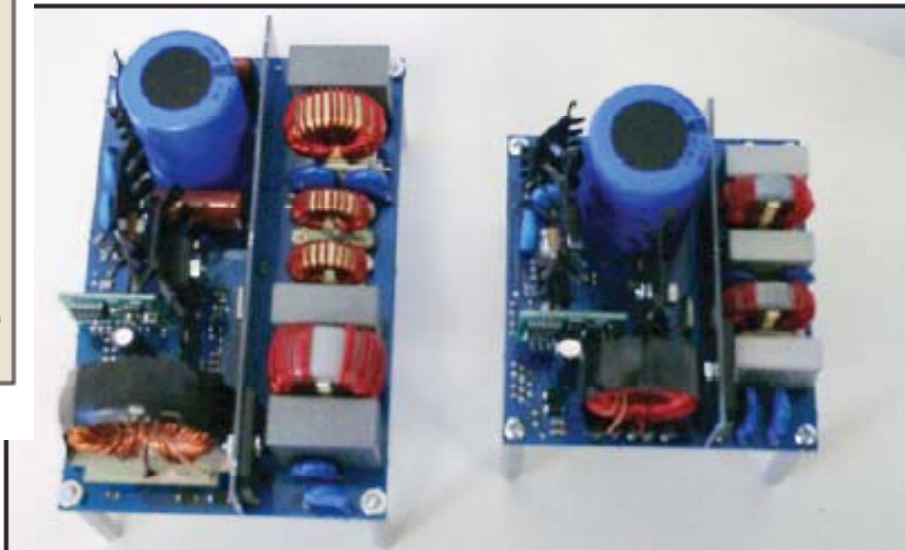


Fig.8. A size comparison of an 80-kHz PFC front-end built with Si rectifiers (left) and a 200-kHz PFC front-end with SiC rectifiers.

# Diodos de silicón carbide



## C2D20120D–Silicon Carbide Schottky Diode *ZERO RECOVERY*<sup>®</sup> RECTIFIER

$$V_{RRM} = 1200 \text{ V}$$

$$I_F = 20 \text{ A}$$

$$Q_c = 122 \text{ nC}$$

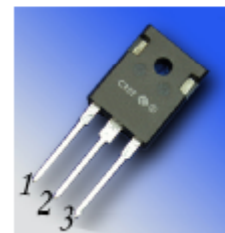
### Features

- 1200-Volt Schottky Rectifier
- Zero Reverse Recovery
- Zero Forward Recovery
- High-Frequency Operation
- Temperature-Independent Switching Behavior
- Extremely Fast Switching
- Positive Temperature Coefficient on  $V_f$

### Benefits

- Replace Bipolar with Unipolar Rectifiers
- Essentially No Switching Losses
- Higher Efficiency
- Reduction of Heat Sink Requirements
- Parallel Devices Without Thermal Runaway

### Package



TO-247-3



# LEDs de silicón carbide

The Real Color DisplayT, a moving sign which is capable of displaying the full range of colors, made possible by the use of blue LEDs.

## New Products: Blue LEDs and Silicon Carbide Wafers

The ATP project has been highly productive for Cree and the economy at large. The company has used the new technology to produce larger silicon carbide wafers to use in its fabrication process for blue LEDs. It is also offering the larger silicon carbide wafers for sale to other companies.

Cree is using the ATP-funded technology to reduce the cost of producing blue LEDs, and their sales have increased substantially. Production cost is primarily a function of the number of wafers processed. If wafer size can be increased dramatically, the cost per device will decrease dramatically because so many more devices can be produced on a wafer. The silicon carbide wafer technology is also aimed at markets for other blue light-emitting optoelectronic devices, optical disk storage, microwave communications, and blue and ultraviolet laser diodes, as well as high-temperature, high-power, and high-frequency semiconductor devices.

## Benefits for the Economy

Benefits from the new silicon carbide technology are already accruing to customers who have bought large volumes of silicon carbide wafers to use in their own production. Performance measures (resistance, power output, sensitivity to light) for silicon carbide devices are frequently large, relative to available alternatives. Economic benefits from these performance improvements will spill over to other producers involved in fabrication and assembly before a wafer-based product reaches the end user. The incremental benefits is expected to be much larger than the profits Cree receives for selling the silicon carbide wafers.

Cree's private success has led to public benefit, which is expected to grow as the number of applications for larger silicon carbide wafers increases. Westinghouse, for example, used Cree's silicon carbide wafers in fabricating components for the transmitter used in the first commercial-level HDTV broadcast in the United States, in 1996. Westinghouse said its transmitter can deliver three times the power, has a longer life and costs less to produce than conventional silicon-based transmitters. Although the number of HDTV transmitters using silicon carbide wafers is unknown at this time, widespread use of this technology in HDTV broadcasting could produce significant economic benefits if it speeds commercialization of HDTV.

## ATP Advantages

Cree reports it was attracted to the ATP as a funding source for the development of the bulk crystal and epitaxial growth technology because the company could retain its process technology knowledge. The ATP award also helped Cree form alliances with other companies, enabling the company to get results about 18 months sooner than it would otherwise have been able to do. D



# IGBTs de silicon carbide

