

# Libros

## Scribd

Supongamos que encontramos un recurso interesante en Scribd por ejemplo

<https://www.scribd.com/document/481079279/Examen-rectificadores>

☐ se nota que soy profe de fp de electrónica...

lo podemos embeber en nuestro blog sin problemas, el código embed está en este botón

The screenshot shows a Scribd document titled "Examen Rectificadores". On the left sidebar, there are options for "Download", "Save", "Embed" (highlighted with a red box), "Share", "Print", and "Report". The main content area displays a document with two circuit diagrams and a list of questions. The first diagram shows a transformer with a secondary winding connected to a load resistor  $R_L = 400 \Omega$  and a diode. The second diagram shows a full-bridge rectifier circuit with four diodes (D1, D2, D3, D4) and a load resistor  $R_L = 400 \Omega$ . The third diagram shows a half-wave rectifier circuit with one diode (D1) and a load resistor  $R_L = 400 \Omega$ . The text includes a list of questions (a-g) and the start of "Ejercicio 2" which asks for a qualitative analysis of a circuit with a transformer, a diode, a load resistor, and a capacitor.

## ¿Cómo queda?

Pues de cine, así:

[https://www.scribd.com/embeds/481079279/content?start\\_page=1view\\_mode=scroll&access\\_key=key-ibwU1sKZXu5QI4MRvUEA](https://www.scribd.com/embeds/481079279/content?start_page=1view_mode=scroll&access_key=key-ibwU1sKZXu5QI4MRvUEA)

En este vídeo tutorial también explica cómo conseguir el código de este portal de libros electrónicos.

<https://www.youtube.com/embed/65u5ovV8snY>

---

Revision #7

Created 2022-04-25 08:07:40 CEST by Equipo CATEDU

Updated 2025-04-26 23:22:33 CEST by Javier Quintana