2025/08/04 17:31 1/1 ST Referenz

ST reference

ST Microelectronics created an application note AN819 in 1995:

https://www.st.com/resource/en/application_note/cd00003947-capacitive-discharge-ignition-stmicroel ectronics.pdf

It is short but very informative with a lot of diagrams. So it is highly recommended for reading when you are interested in CDI technology.

ST documents

There are a few documents about ignition knowledge published by ST.

CAPACITIVE DISCHARGE PRINCIPLE:

dsa0030910.pdf

CAR IGNITION WITH IGBTS (1999):

cd00003911.pdf

High voltage ignition coil driver power integrated circuit: VB525SP-E (2010):

cd00286281.pdf

High voltage ignition coil driver power integrated circuit: VB526SP-E (2010):

cd00286429.pdf

From:

https://www.opensimspark.org/ - OpenSimSpark

Permanent link:

https://www.opensimspark.org/st_reference?rev=1708979407

Last update: 2024/02/26 21:30

