

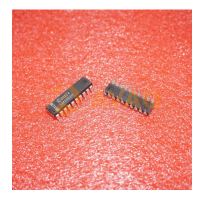
Carrier Current Transceiver 10KBd 20-Pin PDIP

Manufacturer: <u>Texas Instruments, Inc</u>

Package/Case: DIP

Product Type: Communication & Networking ICs

Lifecycle: Obsolete



Images are for reference only

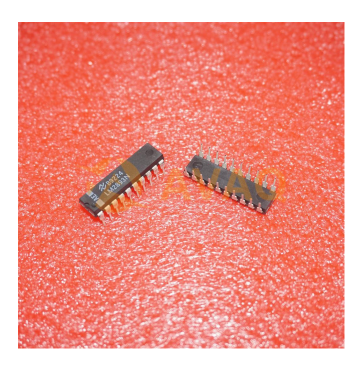
Inquiry

General Description

Avaq Semiconductor offers the highly versatile and reliable LM2893N driver, produced by Texas Instruments, Inc. With its multifunctional and high-performance capabilities, this component is an excellent choice for a wide range of electronic projects.

To ensure that you have all the necessary information to make the most of this component, Avaq provides a free datasheet PDF, as well as circuit diagrams, pin layouts, pin details, pin voltage ratings, and equivalent components for the LM2893N.

Avaq also offers free samples. Simply fill out and submit the sample request form to receive your free samples for testing. If you have any questions, please feel free to contact us at ar



Recommended For You

CY54FCT480BTLMB 54F181LMQB

Texas Instruments, Inc Texas Instruments, Inc

LCC28 LCC28

CY54FCT138TLMB

Texas Instruments, Inc

LCCC(FK)

54F283LMQB

Texas Instruments, Inc

CLCC20

54F280LMQB

Texas Instruments, Inc

CLCC20

54F283LM

Texas Instruments, Inc

CLCC20

SN7438N

Texas Instruments, Inc

DIP14

54F521LMQB

Texas Instruments, Inc

LCC

54F280LM

Texas Instruments, Inc

CLCC20

54F181LM

Texas Instruments, Inc

LCC28

CD4070BE

Texas Instruments, Inc

DIP14

54F182LMQB

Texas Instruments, Inc

BGA

CY54FCT543TLMB

Texas Instruments, Inc

LCCC(FK)

SN74S38N

Texas Instruments, Inc

DIP

SN75462P

Texas Instruments, Inc

DIP8