

Motor Controller 18-Pin PDIP Tube

Manufacturer: <u>STMicroelectronics</u>, Inc

Package/Case: DIP18

Product Type: Driver ICs

RoHS: RoHS Compliant/Lead free

Lifecycle: Active



Images are for reference only

Inquiry

General Description

The L6506/D is a linear integrated circuit designed to sense and control the current in stepping motors and similar devices. When used in conjunction with the L293, L298, L7150, L6114/L6115, the chip set forms a constant current drive for an inductive load and performs all the interface function from the control logic thru the power stage. Two or more devices may be synchronized using the sync pin. In this mode of operation the oscillator in the master chip sets the operating frequency in all chips.

Key Features

N/A

Recommended For You

L6574D L6375S L6201PS

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SOP16 SOP8 HSOP20

L6384ED013TR L6387ED

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

DIP8 SOP8 SOP8

L6561D L6574 L6506D

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SOP-8 DIP16 SOP20

L6395DTR L6388ED013TR

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

L6384ED

Email: sales@avaq.com

SOP8 SOP-8 SOP-8

L6388ED L6562ATD L6718

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SOP8 SOP QFN56