

HCF4040BEY

Data Sheet

Differential Driver And Receiver Pair 8-SOIC 0 to 70, Counter Shift Registers 12-Stge Binary Count

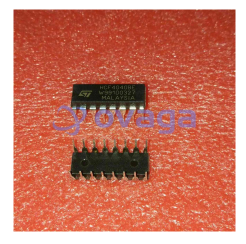
Manufacturers <u>STMicroelectronics, Inc</u>

Package/Case PDIP-16

Product Type Logic ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for HCF4040BEY or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

HCF4040BEY is a 12-stage binary counter IC (integrated circuit) manufactured by STMicroelectronics. Here are some of its features:

Features Application

It has a supply voltage range of 3V to 18V. Frequency dividers

It can operate at temperatures between -40°C to 125°C.

Timing circuits

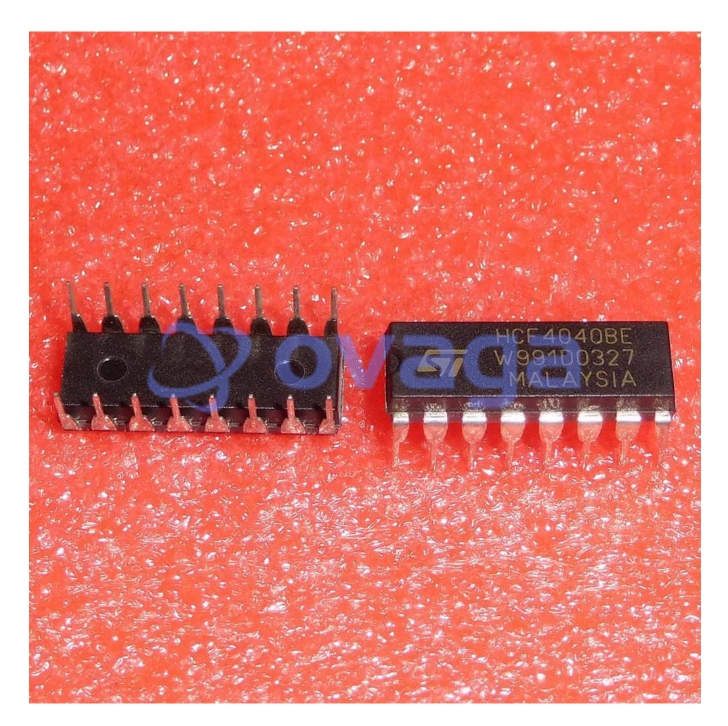
It has a maximum clock frequency of 8 MHz. Digital clocks

It has a low power consumption of 12.5mW at 5V. Industrial control systems

Programmable logic devices

Microcontroller systems





Related Products



<u>HCF4555M013TR</u>

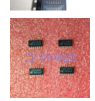
ST

SOP16



HCF40106M013TR

STMicroelectronics, Inc SOP-14



M74HC393RM13TR

 $STM icroelectronics, \, Inc \,$

SO-14



STMicroelectronics, Inc SOP-14



M74HC595RM13TR

STMicroelectronics, Inc SOP-16



M74HC4060TTR

STMicroelectronics, Inc TSSOP-16



M74HC595M1R

STMicroelectronics, Inc SOP-16



M74HC238RM13TR

STMicroelectronics, Inc SOP-16