

HCF4093YM013TR

NAND Gate 4-Element 2-IN CMOS Automotive 14-Pin SOIC T/R

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

Package/Case: SOP14

Product Type: Logic ICs

RoHS: RoHS Compliant/Lead free RoHS

Lifecycle: Active



Images are for reference only

Inquiry

General Description

The HCF4093 is a monolithic integrated circuit fabricated in metal oxide semiconductor technology available in the SO14 package.

The HCF4093 consists of four Schmitt trigger circuits. Each circuit function has a 2-input NAND gate with Schmitt trigger action on both inputs. The gate switches at different points for positive and negative going signals. The difference between the positive voltage (VP) and the negative voltage (VN) is defined as hysteresis voltage (VH).

Recommended For You

M74HC595YRM13TR	HCF4538BEY	M74HC221RM13TR

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SOP16 DIP SOP3.9

HCF4047BEY HCF4538M013TR HCF4010YM013TR

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DIP SOP SOP16

M74HC14YRM13TR HCF4051YM013TR HCF40106YM013TR

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SOIC-14 SOP16 SOP14

HCF4094YM013TR

M74HC280RM13TR

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SOP16

SOP14

M74HC4060RM13TR

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SOP16

M74HC283M1R

M74HC4538B1R

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M74HC123B1R

DIP

STMicroelectronics, Inc

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SOP16

DIP