

Programmable Interval Timer

Manufacturer: Rochester Electronics Incorporated

Package/Case: DIP

Product Type: Clock & Timer ICs

Lifecycle: Aftermarket



Images are for reference only

Inquiry

General Description

Avaq Semiconductor offers the highly versatile and reliable D8253-5 driver, produced by Rochester Electronics Incorporated. 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 D8253-5.

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

MD82C85/B MD8253/BJA

Rochester Electronics Incorporated Rochester Electronics Incorporated

CDIP24 DIP

CD82C54-10

Rochester Electronics Incorporated

CDIP

MD82C54-10/B

Rochester Electronics Incorporated

DIP

CD4541BCN

Rochester Electronics Incorporated

DIP-14

S3024A

Rochester Electronics Incorporated

TSSOP20

ICM7555MIV/883

Rochester Electronics Incorporated

CAN8

ID82C54-10

Rochester Electronics Incorporated

DIP

P8253-5

Rochester Electronics Incorporated

DIP

IP82C54-12

Rochester Electronics Incorporated

DIP

MC6840CS

Rochester Electronics Incorporated

DIP

CD82C54

Rochester Electronics Incorporated

DIP

5962-8950303GC

Rochester Electronics Incorporated

CAN8

CA0555T

Rochester Electronics Incorporated

BGA

CA0555CM96

Rochester Electronics Incorporated

SOP-8