

PCA9552PW,112

Data Sheet

16-bit I2C-bus LED driver with programmable blink rates - # of Addresses: 8; I2C-bus: 400 kHz, Max Sink Current per bit: 25 mA; Max Sink Current, per package: 200 mA; Number of bits: 16; Operating temperature: -40~85 Cel; Operating voltage: 2.3~5.5,LED Drivers I2C LED BLNKER 16BIT

Manufacturers NXP Semiconductor

Package/Case TSSOP-24

Product Type Power Management ICs

RoHS Rohs Images are for reference only

Lifecycle

Please submit RFQ for PCA9552PW,112 or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

Features

I2C 5 V Voltage Source LED Blinker

Related Products



PCA9626B,118

NXP Semiconductor LQFP-48



PCA9412AUKZ

NXP Semiconductor 9-UFBGA



MPC17510EJ

NXP Semiconductor TSSOP-24 Wide



PCA9624PW,112

NXP Semiconductor TSSOP-24



MPC17529EV

NXP Semiconductor VMFP-20



MPC17C724EP

NXP Semiconductor QFN-16



