

PCA9306D,118

Data Sheet

Dual bidirectional I2C-bus and SMBus voltage-level translator - Application: Voltage Translation; Function: Open Drain Voltage Translation; Number of bits: 2; Operating temperature: -40~85 Cel; Voltage Translation Range: 1.0 to 5.0 \sim 1.0 to 5.0 V;,Translation-Voltage Levels DUAL I2C/SMBUS VOLT TRANSL

Manufacturers NXP Semiconductor

Package/Case SO-8

Product Type Translation - Voltage Levels

RoHS Rohs Images are for reference only

Lifecycle

Please submit RFQ for PCA9306D,118 or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

Features

Dual bidirectional I2C-bus and SMBus voltage-level translator

Related Products



PCA9555BS

NXP Semiconductor



PCA9701PW

NXP Semiconductor



PCA9306DC1,125

NXP Semiconductor

VSSOP-8



PCA9698BS

NXP Semiconductor



PCA9306GF,115

NXP Semiconductor

XSON-8



PCA9515ADP

NXP Semiconductor





PCA9547PW

NXP Semiconductor