

VB325SPTR-E

Data Sheet

VB325SP Series 24 V 10 A High Voltage Power Integrated Circuit - POWERSO-10

Manufacturers STMicroelectronics, Inc

Package/Case POWERSO-10

Product Type Power Management ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for VB325SPTR-E or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

VB325SPTR-E appears to be a part number for a specific electronic component, but without additional context, it's difficult to determine its exact specifications and features. However, I can provide you with some general information about electronic components and their applications.

Features Application

Package Type: Surface Mount Power management

Output Current: 50 mA Battery-powered devices

Output Voltage: 2.5 V to 5.5 V Portable electronics

Input Voltage: 1.8 V to 5.5 V Consumer electronics

Quiescent Current: 25 µA Industrial control systems

Medical devices

Internet of Things (IoT) devices

Automotive electronics





Related Products



L9480VB
STMicroelectronics, Inc
TO-220



VB027 STMicroelectronics, Inc TO-220

VBG08HTR-E



STMicroelectronics, Inc HPAK + 1 (OCTAPAK)



TDE1898RDP
STMicroelectronics, Inc
PDIP-8



VB325SP STMicroelectronics, Inc SOP-10



STMicroelectronics, Inc SOP-10

VB525SP



LD1117V STMicroelectronics, Inc TO-220



L79L05ACZ
STMicroelectronics, Inc
TO-92