🔉 ovaga

VND5N07-E

Data Sheet

Current Limit SW 1-IN I-OUT to 18V 7A Automotive 3-Pin(2+Tab) TO-252 Tube Manufacturers STMicroelectronics, Inc Package/Case TO-252 Product Type Power Management ICs RoHS Rohs Lifecycle Images are for reference only

General Description

Ovaga has a large stock of VND5N07-E Power Management ICs from STMicroelectronics, Inc and we guarantee that they are original, brand new parts sourced directly from STMicroelectronics, Inc We can provide quality testing reports for VND5N07-E upon your request. To obtain a quote, simply fill in the required quantity, contact name, and email address in the quick quote form on the right. Our sales representative will contact you within 12 hours.



Dolated Draduate

Ovaga Technologies Limited



VN750PTTR-E

STMicroelectronics, Inc TO-252



<u>VN750S-E</u>

STMicroelectronics, Inc SOP-8



<u>VN610SP</u>

STMicroelectronics, Inc SOP-10



<u>VN808-E</u>

STMicroelectronics, Inc SOP36









D2PAK

STMicroelectronics, Inc

VNQ5E250AJ-E

VNB35NV04

STMicroelectronics, Inc HSSOP-16

VN340SPTR-E

STMicroelectronics, Inc PowerSO-12

<u>VN340SP-33-E</u>

STMicroelectronics, Inc PowerSO-12