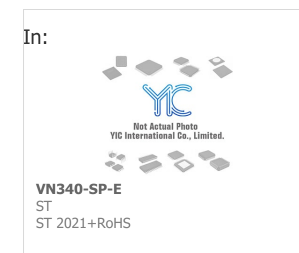


Specifications VN330SP-E STMicroelectronics Manufacture IC DRIVER QUAD 0.7A POWERSO-10 Description Integrated Circuits (ICs) > PMIC - Power Distribution Category Part Status 1326 pcs Stock Voltage - Supply (Vcc/Vdd) Not Required 10 V ~ 36 V Voltage - Load Switch Type General Purpose Supplier Device Package 10-PowerSO Series Rds On (Typ) 200 mOhm (Max) 1:1 Ratio - Input:Output Packaging Tube Package / Case PowerSO-10 Exposed Bottom Pad Output Type N-Channel **Output Configuration** High Side **Operating Temperature** -40°C ~ 125°C (TJ) Number of Outputs On/Off Interface Input Type Non-Inverting Status Flag Features **Fault Protection** Current Limiting (Fixed), Over Temperature

You May Be Also Be interested

Current - Output (Max)





700mA











VN330SP-32-E STMicroelectronics IC SMART PWR SSR QUAD POWERSO10



VN330SP STMicroelectronics IC DRIVER QUAD 0.7A POWERSO-10





VN330SP-E Related keyword

STMicroelectronics VN330SP-E

More

VN330SP-E STMicroelectronics VN330SP-E Electronic VN330SP-E Price VN330SP-E New

VN330SP-E Data Sheet VN330SP-E Components VN330SP-E Manufacturer VN330SP-E Original

VN330SP-E Datasheets VN330SP-E Distributor VN330SP-E Picture VN330SP-E Warranted

VN330SP-E Image VN330SP-E Stock VN330SP-E RFQ

VN330SP-E PDF

VN330SP-E Part VN330SP-E Inventory VN330SP-E Order Online

ST