

PD57006-E



Part Number: [PD57006-E](#)
Manufacturer: [STMicroelectronics](#)
Description: FET RF 65V 945MHZ PWRSO-10
Data sheet: [PD57006\(S\)-E](#)

RoHS Status: Lead free / RoHS Compliant
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

[Request For Quotation](#)

PRODUCT PARAMETER	
Part Number	PD57006-E
Manufacturer	STMicroelectronics
Description	FET RF 65V 945MHZ PWRSO-10
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	5909 pcs
Product Photo	PD57006-E.jpg
Category	Discrete Semiconductor Products
Voltage - Test	28V
Voltage - Rated	65V
Transistor Type	LDMOS
Supplier Device Package	PowerSO-10RF (Formed Lead)
Series	-
Power - Output	6W
Packaging	Tube
Package / Case	PowerSO-10RF Exposed Bottom Pad (2 Formed Leads)
Other Names	497-6719-5 PD57006-E-ND PD57006E
Noise Figure	-
Moisture Sensitivity Level (MSL)	3 (168 Hours)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Gain	15dB
Frequency	945MHz
Detailed Description	RF Mosfet LDMOS 28V 70mA 945MHz 15dB 6W PowerSO-10RF (Formed Lead)
Current Rating	1A
Current - Test	70mA
Base Part Number	PD57006

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all STMicroelectronics series electronic components. We have 5909 pieces of STMicroelectronics PD57006-E in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.

RFQ Email: info@Components-Store.com

RELATED PRODUCTS			
	Part#: PD57018S-E Description: FET RF 65V 945MHZ PWRSO10	Manufacturers: STMicroelectronics In Stock: 4321	RFQ
	Part#: PD57018TR-E Description: TRANSISTOR RF POWERSO-10	Manufacturers: STMicroelectronics In Stock: 4111	RFQ
	Part#: PD57018S Description: FET RF 65V 945MHZ PWRSO-10	Manufacturers: STMicroelectronics In Stock: 5324	RFQ
	Part#: PD57002S-E Description: FET RF 65V 960MHZ PWRSO-10	Manufacturers: STMicroelectronics In Stock: 10684	RFQ
	Part#: PD57-1-1160-CANOPEN Description: STEPPER MOTOR HYBRID BIPOLAR 48V	Manufacturers: TRINAMIC Motion Control GmbH In Stock: 347	RFQ
	Part#: PD57006S-E Description: FET RF 65V 945MHZ PWRSO-10	Manufacturers: STMicroelectronics In Stock: 7623	RFQ
	Part#: PD57-2-1160-TMCL Description: STEPPER MOTOR HYBRID BIPOLAR 48V	Manufacturers: TRINAMIC Motion Control GmbH In Stock: 333	RFQ
	Part#: PD57018 Description: FET RF 65V 945MHZ PWRSO-10	Manufacturers: STMicroelectronics In Stock: 3915	RFQ
	Part#: PD57-1-1161 Description: STEPPER MOTOR HYBRID BIPOLAR 24V	Manufacturers: TRINAMIC Motion Control GmbH In Stock: 562	RFQ
	Part#: PD57006STR-E Description: TRANS RF N-CH FET POWERSO-10RF	Manufacturers: STMicroelectronics In Stock: 7690	RFQ
	Part#: PD57-1-1160-TMCL Description: STEPPER MOTOR HYBRID BIPOLAR 48V	Manufacturers: TRINAMIC Motion Control GmbH In Stock: 350	RFQ
	Part#: PD57-2-1160-CANOPEN Description: STEPPER MOTOR HYBRID BIPOLAR 48V	Manufacturers: TRINAMIC Motion Control GmbH In Stock: 335	RFQ
	Part#: PD57-2-1161 Description: STEPPER MOTOR HYBRID BIPOLAR 24V	Manufacturers: TRINAMIC Motion Control GmbH In Stock: 449	RFQ
	Part#: PD57002 Description: FET RF 65V 960MHZ PWRSO-10	Manufacturers: STMicroelectronics In Stock: 15851	RFQ
	Part#: PD57006TR-E Description: TRANSISTOR RF POWERSO-10	Manufacturers: STMicroelectronics In Stock: 5774	RFQ
	Part#: PD57018STR-E Description: TRANSISTOR RF POWERSO-10	Manufacturers: STMicroelectronics In Stock: 3545	RFQ
	Part#: PD55035STR-E Description: FET RF 40V 500MHZ PWRSO-10	Manufacturers: STMicroelectronics In Stock: 4011	RFQ
	Part#: PD57002-E Description: FET RF 65V 960MHZ PWRSO10	Manufacturers: STMicroelectronics In Stock: 5234	RFQ
	Part#: PD57018-E Description: FET RF 65V 945MHZ PWRSO10	Manufacturers: STMicroelectronics In Stock: 4074	RFQ
	Part#: PD57006S Description: FET RF 65V 945MHZ PWRSO-10	Manufacturers: STMicroelectronics In Stock: 10767	RFQ

Related keywords for PD57006-E			
STMicroelectronics PD57006-E	PD57006-E distributor	PD57006-E supplier	PD57006-E price
PD57006-E download datasheet	PD57006-E datasheet	PD57006-E stock	buy PD57006-E
STMicroelectronics PD57006-E			

