



RF Jfet PD55003L-E

As the professional manufacture, we would like to provide you high quality E-Comp RF Jfet PD55003L-E. And we will offer you the best after-sale service and timely delivery. We are trusted by clients and loved by consumers around the globe for offering high-quality goods .

Product Description

You are welcomed to come to our factory to buy the latest selling, low price, and high-quality E-Comp [RF Jfet PD55003L-E](#). It was sold more than 100 countries such as The USA, Chile, Brazil, Argentina, The UK, Germany, Poland, Spain, France, Russia, Australia, Thailand, Japan, Singapore, and so on. We sincerely look forward to becoming your reliable long-term business partner!

| E-Comp Group PD55003L-E Integrated Circuit Parameter (Specification) | |
|--|---|
| Digi-Key Part Number | 497-6472-2-ND - Tape & Reel (TR) 497-6472-1-ND - Cut Tape (CT) 497-6472-6-ND - Digi-Reel® |
| Manufacturer | STMicroelectronics |
| Manufacturer Product Number | PD55003L-E |
| Description | TRANSISTOR RF 5X5 POWERFLAT |
| Manufacturer Standard Lead Time | 23 Weeks |
| Detailed Description | RF Mosfet LDMOS 12.5 V 50 mA 500MHz 19dB 3W PowerFLAT™(5x5) |

| E-Comp Group PD55003L-E Integrated Circuit Feature And Application | |
|--|---|
| TYPE | DESCRIPTION |
| Category | Discrete Semiconductor Products Transistors - FETs, MOSFETs - RF |
| Mfr | STMicroelectronics |
| Series | - |
| Package | Tape & Reel (TR) Cut Tape (CT) |

| | |
|-------------------------|------------------|
| | Digi-Reel® |
| Product Status | Active |
| Transistor Type | LDMOS |
| Frequency | 500MHz |
| Gain | 19dB |
| Voltage - Test | 12.5 V |
| Current Rating (Amps) | 2.5A |
| Noise Figure | - |
| Current - Test | 50 mA |
| Power - Output | 3W |
| Voltage - Rated | 40V |
| Package / Case | 8-PowerVDFN |
| Supplier Device Package | PowerFLAT™ (5x5) |
| Base Product Number | PD55003 |

If you want to know more about PD55003L-E RF high frequency tube, or other related products such as inductors, memory,; connectors..... and other products. PD55003L-E RF high frequency tube, you can contact us.

