


NJU7701F44-TE1#

भाग संख्या: **NJU7701F44-TE1#**
 उत्पाद वर्णन: IC VOLT DETECT CMOS 4.4V SOT23-5
 RoHS स्थिति: लीड फ्री / आरओएचएस के अनुरूप
 डाटा शीट:  NJU7701F44-TE1#.pdf

निर्माता / ब्रांड: JRC Corporation / NJRC
 भेजने का स्थान: Hong Kong
 शिपमेंट मार्ग: DHL/Fedex/TNT/UPS/EMS

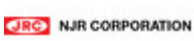

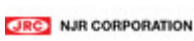





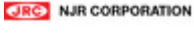

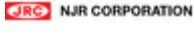

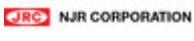

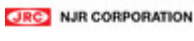

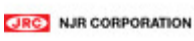



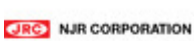

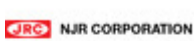

 जांच भेजें >

छवि प्रतिनिधित्व हो सकता है।
 उत्पाद विवरण के लिए विनिर्देशों देखें।

उत्पाद विवरण

भाग संख्या	NJU7701F44-TE1#	उत्पादक	JRC Corporation / NJRC
विवरण	IC VOLT DETECT CMOS 4.4V SOT23-5	लीड फ्री स्टेटस / आरओएचएस स्टेटस	लीड फ्री / आरओएचएस के अनुरूप
विवरण तालिका	NJU7701F44-TE1#.pdf		
वोल्टेज - थ्रेसहोल्ड	4.4V	प्रकार	Simple Reset/Power-On Reset
प्रदायक डिवाइस पैकेज	SOT-23-5 (MTP5)	शृंखला	-
रीसेट मध्यांतर	-	रीसेट	Active Low
पैकेजिंग	Tape & Reel (TR)	पैकेज / प्रकरण	SC-74A, SOT-753
उत्पादन	Push-Pull, Totem Pole	दुसरे नाम	NJU#7701F44-TE1 NJU#7701F44-TE1-ND
परिचालन तापमान	-40°C ~ 85°C (TA)	Voltages की संख्या निगरानी	1
माउंटिंग का प्रकार	Surface Mount	नमी संवेदनशीलता स्तर (एमएसएल)	1 (Unlimited)
निर्माता मानक लीड टाइम	12 Weeks	लीड फ्री स्टेटस / आरओएचएस स्थिति	Lead free / RoHS Compliant
विस्तृत विवरण	Supervisor Push-Pull, Totem Pole 1 Channel SOT-23-5 (MTP5)		

संबंधित उत्पाद

 NJU7701F06-TE1 निर्माता: JRC Corporation / NJRC विवरण: IC VOLT DETECT N-CH 6.0V SOT23-5 डाउनलोड:  NJU7701F06-TE1.pdf	RFQ	 NJU7771F03-TE1 निर्माता: NJR Corporation/NJRC विवरण: IC REG LDO 3V 0.15A SOT23-5 डाउनलोड:  NJU7771F03-TE1.pdf	RFQ
 NJU7772F03-TE1 निर्माता: JRC Corporation / NJRC विवरण: IC REG LINEAR 3V 150MA SOT23-5 डाउनलोड:  NJU7772F03-TE1.pdf	RFQ	 NJU7700F27-TE1# निर्माता: JRC Corporation / NJRC विवरण: IC VOLT DETECT N-CH 2.7V SOT23-5 डाउनलोड:  NJU7700F27-TE1#.pdf	RFQ
 NJU7771F05-TE1 निर्माता: JRC Corporation / NJRC विवरण: IC REG LINEAR 5V 150MA SOT23-5 डाउनलोड:  NJU7771F05-TE1.pdf	RFQ	 NJU7701F28-TE1 निर्माता: JRC Corporation / NJRC विवरण: IC VOLT DETECT CMOS 2.8V SOT23-5 डाउनलोड:  NJU7701F28-TE1.pdf	RFQ
 NJU7771F05-TE1# निर्माता: JRC Corporation / NJRC विवरण: IC REG LINEAR 5V 150MA SOT23-5 डाउनलोड:  NJU7771F05-TE1#.pdf	RFQ	 NJU7772F15-TE1 निर्माता: JRC Corporation / NJRC विवरण: IC REG LINEAR 1.5V 150MA SOT23-5 डाउनलोड:  NJU7772F15-TE1.pdf	RFQ
 NJU7701F28-TE1# निर्माता: JRC Corporation / NJRC विवरण: IC VOLT DETECT CMOS 2.8V SOT23-5 डाउनलोड:  NJU7701F28-TE1#.pdf	RFQ	 NJU7771F03-TE1# निर्माता: JRC Corporation / NJRC विवरण: IC REG LINEAR 3V 150MA SOT23-5 डाउनलोड:  NJU7771F03-TE1#.pdf	RFQ
 NJU7701F44-TE1 निर्माता: JRC Corporation / NJRC विवरण: IC VOLT DETECT CMOS 4.4V SOT23-5 डाउनलोड:  NJU7701F44-TE1.pdf	RFQ	 NJU7701F-TE1 निर्माता: JRC Corporation / NJRC विवरण: IC VOLTAGE DETECTOR CMOS MTP5 डाउनलोड:  NJU7701F-TE1.pdf	RFQ

संबंधित टैग

NJU7701F44-TE1# मूल्य	NJU7701F44-TE1# वितरक	NJU7701F44-TE1# आपूर्तिकर्ता
NJU7701F44-TE1# पीडीएफ डेटशीट	NJU7701F44-TE1# चित्र	NJU7701F44-TE1# छवि
NJU7701F44-TE1# स्टॉक	NJU7701F44-TE1# डेटशीट डाउनलोड करें	NJU7701F44-TE1# डेटशीट
JRC Corporation / NJRC NJU7701F44-TE1#	NJU7701F44-TE1# खरीदें	JRC Corporation / NJRC NJU7701F44-TE1# खरीदें
	JRC Corporation / NJRC आपूर्तिकर्ता	JRC Corporation / NJRC वितरक
	NJR NJU7701F44-TE1#	NJR Corporation/NJRC NJU7701F44-TE1#