





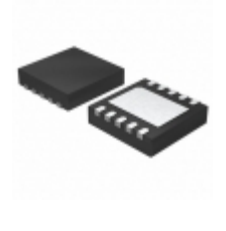

	<p>AAT1152IKS-2.5-T1</p> <p>Hersteller-Teilenummer: AAT1152IKS-2.5-T1</p> <p>Hersteller / Marke: ANALOGIC</p> <p>Teil der Beschreibung: AAT1152IKS-2.5-T1 ANALOGIC</p> <p>RoHs Status:</p> <p>Lagerzustand: New original, 3964 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	<p>Image may be representation. See specs for product details.</p>

Spezifikationen

Teilenummer	AAT1152IKS-2.5-T1
Hersteller	ANALOGIC
Beschreibung	AAT1152IKS-2.5-T1 ANALOGIC
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	3964 pcs Stock
Serie	-
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@Y-IC.com

AAT1152IKS-2.5-T1 ist neu im Original, Suche AAT1152IKS-2.5-T1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AAT1152IKS-2.5-T1 mit Garantie und Vertrauen.
Anfrage AAT1152IKS-2.5-T1: Info@Y-IC.com

Sie können auch interessiert sein:

 AAT1151IKS-2.5-T1 AAT AAT1151IKS-2.5-T1 AAT	 AAT1154AS-10-T1 ANALOGI ANALOGI SOP-8	 AAT1152IKS-3.3-T1 ANALOGI ANALOGI MSOP8	 AAT1153IDE-0.6-T1C skywork skywork QFN
 AAT1151IKS-3.3-T1 ANALOGI AAT1151IKS-3.3-T1 ANALOGI	 AAT1151IKS-1.0-T1 ANALOGICTECH AAT1151IKS-1.0-T1 ANALOGICTECH	 AAT1153IDE-0.6-T1 Skyworks Solutions, Inc. IC REG BUCK ADJ 2A SYNC 10TDFN	 AAT1153IDE-0.6-T1 Sensitron Semiconductor / SMC Diode Solutions IC REG BUCK ADJ 2A SYNC 10TDFN

heiße Teile

Mehr

- | | | | | |
|---------------------|---------------------|---------------------|---------------------|---------------------|
| ⚙ AAT1141IGV-1.2-T1 | ➡ AAT1141IGV-1.5-T1 | ➡ AAT1141IGV-1.8-T1 | D AAT1141IGV-3.3-T1 | ➡ AAT1143IJS-0.6-T1 |
| ⚡ AAT1143IJS-1.2-T1 | ⚙ AAT1143IJS-2.5-T1 | D AAT1143IJS-3.3-T1 | ➡ AAT1143IUS-1.8-T1 | ➡ AAT1145IDE-0.6-T1 |
| ⚙ AAT1145IDE-0.6-T1 | ⚡ AAT1145IDE-1.8-T1 | ⚙ AAT1146IJS-0.6-T1 | ➡ AAT1146IJS-1.2-T1 | ➡ AAT1146IJS-1.8-T1 |
| D AAT1147IJS-0.6-T1 | ⚙ AAT1149IJS-0.6-T1 | ⚡ AAT1149IUV-0.6-T1 | ⚙ AAT1150IKS-1.0-T1 | ➡ AAT1150IKS-3.3-T1 |
| ➡ AAT1151IKS-1.0-T1 | ➡ AAT1151IKS-2.5-T1 | ⚙ AAT1151IKS-3.3-T1 | ⚡ AAT1151IVN-2.5-T1 | ➡ AAT1152IKS-1.0-T1 |
| ➡ AAT1153IDE-0.6-T1 | ➡ AAT1153IDE-0.6-T1 | D AAT1154IAS-1.8-T1 | ⚙ AAT1154IAS-2.5-T1 | ⚡ AAT1154IAS-2.5-T1 |
| ⚙ AAT1154IAS-3.3-T1 | D AAT1154IAS-3.3-T1 | ➡ AAT1155IKS-3.3-T1 | ➡ AAT1157IVN-T1 | ➡ AAT1158IVN-T1 |
| ⚡ AAT1160-T4-T | ⚙ AAT1160IRN-0.6-T1 | ➡ AAT1160IRN-0.6-T1 | ➡ AAT1164-Q5-T | ➡ AAT1164C |
| ⚙ AAT1164C-Q5-T | ⚡ AAT1165-T4-T | ⚙ AAT1167-Q7-T | D AAT11671-Q7-T | ➡ AAT1167B |
| ➡ AAT1167B1-Q7-T | ⚙ AAT1168-Q5-T | ⚡ AAT1168B | ⚙ AAT1168B-Q5-T | ➡ AAT1168B1-Q5-T |