
	<p>SIP4282ADVP-3-E3</p>
	<p>Hersteller-Teilenummer: SIP4282ADVP-3-E3</p> <p>Hersteller / Marke: Vishay / Siliconix</p> <p>Teil der Beschreibung: LOAD SW W/CONTROLLED SLEW RATE</p> <p>Datenblätter:  SIP4282ADVP-3-E3.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 36000 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	SIP4282ADVP-3-E3
Hersteller	Vishay / Siliconix
Beschreibung	LOAD SW W/CONTROLLED SLEW RATE
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Netzschalter,
Teilstatus	36000 pcs Stock
Serie	-
Eingabetyp	Non-Inverting
Betriebstemperatur	-40°C ~ 125°C (TJ)
Ausgabety	P-Channel
Eigenschaften	Load Discharge, Slew Rate Controlled
Schnittstelle	On/Off
Verpackung / Gehäuse	PowerPAK® SC-75-6L
Supplier Device-Gehäuse	PowerPAK® SC-75-6L Single
Anzahl der Ausgänge	1
Ausgangskonfiguration	High Side
Verhältnis - Eingang: Ausgang	1:1
Spannung - Versorgung (Vcc / Vdd)	Not Required
Fehlerschutz	-
Rds On (Typ)	350 mOhm
Spannung - Last	1.5 V ~ 5.5 V
Strom - Ausgabe (max)	1.4A
Schalertyp	General Purpose
Verpackung	Tape & Reel (TR)



















































SIP4282ADVP-3-E3 ist neu im Original, Suche SIP4282ADVP-3-E3 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SIP4282ADVP-3-E3 Vishay / Siliconix mit Garantie und Vertrauen. Anfrage SIP4282ADVP-3-E3: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>SIP4282ADNP2-T1GE4 Vishay / Siliconix IC LOAD SW CTRL SLEW RATE 4TDFN</p>	 <p>SIP4282ADVP-3-E3 Electro-Films (EFI) / Vishay LOAD SW W/CONTROLLED SLEW RATE</p>	 <p>SIP4282ADNP3-T1GE4 Electro-Films (EFI) / Vishay LOAD SW W/CONTROLLED SLEW RATE</p>	 <p>SIP4282ADNP3-T1GE4 Vishay / Siliconix LOAD SW W/CONTROLLED SLEW RATE</p>
 <p>SIP4280DT-3-T1-E3 Vishay / Siliconix IC SW W/CTRL SLEW RATE TSOT23-6</p>	 <p>SIP4282ADVP3-T1GE3 Vishay / Siliconix IC LOAD SW CTRL SLEW RATE PPAK</p>	 <p>SIP4282ADVP2 VISHAY VISHAY SC75-6</p>	 <p>SIP4282ADNP2-T1GE4 Electro-Films (EFI) / Vishay LOAD SW W/CONTROLLED SLEW RATE</p>

heiße Teile

Mehr

 SIP2800DY-T1-E3	 SIP2800DY-T1-E3	 SIP2800DY-T1-E3	 SIP2802DQ-T1-E3	 SIP2802DY-T1-E3
 SIP2802DY-T1-E3	 SIP2803DQ-T1-E3	 SIP2804Y-T1-E3	 SIP2805DY-T1-E3	 SIP32102DB-T1-GE1
 SIP32102DB-T1-GE1	 SIP32401ADNP	 SIP32401ADNP-T1GE4	 SIP32401ADNP-T1GE4	 SIP32402ADNP-T1GE4
 SIP32402ADNP-T1GE4	 SIP32408DNP-T1-GE4	 SIP32408DNP-T1-GE4	 SIP32411DNP-T1-GE4	 SIP32411DNP-T1-GE4
 SIP32414DNP-T1-GE4	 SIP32414DNP-T1-GE4	 SIP32448DNP-T1-GE4	 SIP32448DNP-T1-GE4	 SIP32458DB-T2-GE1
 SIP32458DB-T2-GE1	 SIP41109DY-T1-E3	 SIP41109DY-T1-E3	 SIP41111DY-T1-E3	 SIP41111DY-T1-E3
 SIP42104DX-T1-E3	 SIP42104DX-T1-E3	 SIP4280DR-3-T1-E3	 SIP4282ADVP-3-E3	 SIP4282DNP3-T1-GE3
 SIP4282DVP-3-T1-E	 SIP4282DVP-3-T1-E3	 SIP4282DVP-3-T1-E3	 SIP4282DVP-T1-E3	 SIP43102DQ-T1-E3
 SIP43102DQ-T1-E3	 SIP4610ADT-T1-E3	 SIP4610ADT-T1-E3	 SIP4610BDT-T1-E3	 SIP4610BDT-T1-E3
 SIP4612ADVP-T1-E3	 SIP4612ADVP-T1-E3	 SIP4612BDVP-T1-E3	 SIP4612BDVP-T1-E3	 SIPM101AD

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited