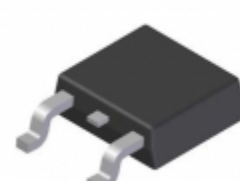


<b>AP1117ID18G-13</b>	
Numero di parte	<a href="#">AP1117ID18G-13</a>
fabbricante	<a href="#">Diodes Incorporated</a>
Descrizione	IC REG LDO 1.8V 1A TO252-3
quantità disponibile	10000 pcs in stock
Schede tecniche	<a href="#">AP1117ID18G-13.pdf</a>
AP1117ID18G-13 Price	<a href="#">Richiedi prezzo e tempi di consegna online</a> or Email us: <a href="mailto:Info@ariat-tech.com">Info@ariat-tech.com</a>


[RICIEDI UN PREVENTIVO](#)

Informazioni tecniche di AP1117ID18G-13			
codice articolo del costruttore	<a href="#">AP1117ID18G-13</a>	Categoria	<a href="#">Circuiti integrati (CI)</a>
fabbricante	<a href="#">Diodes Incorporated</a>	Descrizione	IC REG LDO 1.8V 1A TO252-3
Pacchetto / caso	Tape & Reel (TR)	quantità disponibile	10000
Serie	-	temperatura di esercizio	-40°C ~ 125°C
Tipo montaggio	Surface Mount	Tensione - Ingresso	6.4 V ~ 18 V
Contenitore / involucro	TO-252-3, DPak (2 Leads + Tab), SC-63	Contenitore dispositivo fornitore	TO-252-3
Tensione - uscita	1.8V	Corrente - Uscita	1A
Topologia del regolatore	Positive Fixed	Tensione - dropout (tipica)	1.3V @ 1A
Numero dei regolatori	1	Corrente - Limite (min)	1.1A
imballaggio	Tape & Reel (TR)		

AP1117ID18G-13 10000 pezzi Nuovo e originale in magazzino, trova AP1117ID18G-13 Stock, scheda tecnica, PDF, inventario presso Ariat-Tech .com online, ordina AP1117ID18G-13 Diodes Incorporated con garanzia e garanzia. RFQ AP1117ID18G-13: [Info@Ariat-Tech.com](mailto:Info@Ariat-Tech.com)

Parti correlate per AP1117ID18G-13				
Immagine	Numero di parte	Descrizione	fabbricante	Quantità
	<a href="#">AP1117K</a>	AP1117K APEC	APEC	208 pcs
	<a href="#">AP1117EGZ-13</a>	AP1117EGZ-13 DIODES	Digital View Inc.	300 pcs
	<a href="#">AP1117IEG-13</a>	AP1117IEG-13 DIODES	Digital View Inc.	25000 pcs
	<a href="#">AP1117ID25G-13</a>	IC REG LDO 2.5V 1A TO252-3	Diodes Incorporated	10000 pcs
	<a href="#">AP1117IE50G-13</a>	AP1117IE50G-13 DIODES	Digital View Inc.	10000 pcs
	<a href="#">AP1117EG-13R</a>	AP1117EG-13R DIODES	Digital View Inc.	372 pcs
	<a href="#">AP1117ID33G-13</a>	IC REG LDO 3.3V 1A TO252-3	Diodes Incorporated	2500 pcs
	<a href="#">AP1117ID50G-13</a>	IC REG LDO 5V 1A TO252-3	Diodes Incorporated	500 pcs
	<a href="#">AP1117EL-13</a>	IC REG LDO ADJ 1A SOT-223	Diodes Incorporated	12500 pcs
	<a href="#">AP1117IDG-13</a>	IC REG LDO ADJ 1A TO252-3	Diodes Incorporated	500 pcs
	<a href="#">AP1117EGZ-13-89</a>	AP1117EGZ-13-89 DIODES	Digital View Inc.	2905 pcs
	<a href="#">AP1117IE25-13</a>	AP1117IE25-13 DIODES	Digital View Inc.	30000 pcs
	<a href="#">AP1117IE18G-13</a>	AP1117IE18G-13 DIODES	Digital View Inc.	27500 pcs
	<a href="#">AP1117EI18G-13</a>	AP1117EI18G-13 DIODES	Digital View Inc.	2400 pcs
	<a href="#">AP1117ELA</a>	AP1117ELA ANACHIP	ANACHIP	10000 pcs
	<a href="#">AP1117EIG-13</a>	AP1117EIG-13 DIODES	Digital View Inc.	5000 pcs
	<a href="#">AP1117EI15G-13</a>	AP1117EI15G-13 DIODES	Digital View Inc.	2500 pcs
	<a href="#">AP1117EI25G-13</a>	AP1117EI25G-13 DIODES	Digital View Inc.	3500 pcs
	<a href="#">AP1117IE33G-13</a>	IC REG LDO 3.3V 1A SOT223-3	Diodes Incorporated	15 pcs
	<a href="#">AP1117ID15G-13</a>	IC REG LDO 1.5V 1A TO252-3	Diodes Incorporated	4980 pcs

Chip IC e modulo IGBT - Codice articolo hot spare

<a href="#">AP1117E33G</a>	<a href="#">AP1117E33G-13</a>	<a href="#">AP1117E33G-13-89</a>	<a href="#">AP1117E33GZ-13-89</a>	<a href="#">AP1117E33L-13</a>
<a href="#">AP1117E33L-13-79</a>	<a href="#">AP1117E33L-13-F</a>	<a href="#">AP1117E33LA</a>	<a href="#">AP1117E50</a>	<a href="#">AP1117E50G-13</a>
<a href="#">AP1117E50L-13</a>	<a href="#">AP1117E50L-13-F</a>	<a href="#">AP1117E50L-13-ZT</a>	<a href="#">AP1117E50LA</a>	<a href="#">AP1117E50LG</a>
<a href="#">AP1117EA</a>	<a href="#">AP1117EG-13</a>	<a href="#">AP1117EG-13-82</a>	<a href="#">AP1117EGZ-13-89</a>	<a href="#">AP1117EI15G-13</a>
<a href="#">AP1117EI18G-13</a>	<a href="#">AP1117EI25G-13</a>	<a href="#">AP1117EIG-13</a>	<a href="#">AP1117EL-13</a>	<a href="#">AP1117ELA</a>
<a href="#">AP1117ID25G-13</a>	<a href="#">AP1117IE18G-13</a>	<a href="#">AP1117IE25-13</a>	<a href="#">AP1117IE50G-13</a>	<a href="#">AP1117IEG-13</a>
<a href="#">AP1117K15A</a>	<a href="#">AP1117K15L-13</a>	<a href="#">AP1117K18G-13</a>	<a href="#">AP1117K18LA</a>	<a href="#">AP1117K25G-13</a>
<a href="#">AP1117K25L-13</a>	<a href="#">AP1117K33L-13</a>	<a href="#">AP1117K50G</a>	<a href="#">AP1117K50L-13</a>	<a href="#">AP1117KG-13</a>
<a href="#">AP1117KL-13</a>	<a href="#">AP1117T15G-U</a>	<a href="#">AP1117T18G-U</a>	<a href="#">AP1117T18L-U</a>	<a href="#">AP1117T25G-U</a>
<a href="#">AP1117T25L-U</a>	<a href="#">AP1117T33G-U</a>	<a href="#">AP1117T50G-U</a>	<a href="#">AP1117T50L-U</a>	<a href="#">AP1117TG-U</a>

Distributore componenti elettronici - Chip IC & Fornitore di moduli IGBT.  
Email RFQ: [Info@ariat-tech.com](mailto:Info@ariat-tech.com) Sito web: <https://www.ariat-tech.com>

Avviso sul copyright © 1996-2019 ARIAT TECHNOLOGY LIMITED. Tutti i diritti riservati.