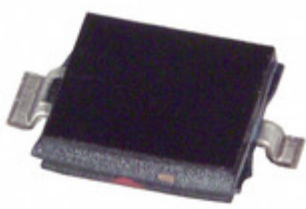







	<b>BPW34FAS</b>
	<b>Hersteller-Teilenummer:</b> BPW34FAS
	<b>Hersteller / Marke:</b> OSRAM Opto Semiconductors, Inc.
	<b>Teil der Beschreibung:</b> PHOTODIODE 880NM W/FILTER SMD
	<b>Datenblätter:</b>  <a href="#">BPW34FAS.pdf</a>
	<b>RoHs Status:</b> Enthält Blei / RoHS nicht konform
<p>Image may be representation. See specs for product details.</p>	<b>Lagerzustand:</b> New original, 8634 pcs Stock Available.
	<b>Liefern von:</b> Hong Kong
	<b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS

### Spezifikationen

Teilenummer	BPW34FAS
Hersteller	OSRAM Opto Semiconductors, Inc.
Beschreibung	PHOTODIODE 880NM W/FILTER SMD
Kategorie	Sensoren, Transducer > Optische Sensoren-
Teilstatus	8634 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 100°C
Befestigungsart	Surface Mount
Verpackung / Gehäuse	2-SMD, Gull Wing
Reaktionszeit	20ns
Diodentyp	PIN
Spannung - Sperr (Vr) (max)	16V
Wellenlänge	880nm
Blickwinkel	120°
Farbe - verstärkt	-
Spektralbereich	730nm ~ 1100nm
Empfindlichkeit bei nm	-
Strom - Dunkel (Typ)	2nA
Aktives Gebiet	7mm <sup>2</sup>
Verpackung	Tape & Reel (TR)

BPW34FAS ist neu im Original, Suche BPW34FAS Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie BPW34FAS OSRAM Opto Semiconductors, Inc. mit Garantie und Vertrauen. Anfrage BPW34FAS: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>BPW34FS-R18</b> OSRAM BPW34FS-R18 OSRAM</p>	 <p><b>BPW34S</b> OSRAM Opto Semiconductors, Inc. PHOTODIODE 850NM SMD</p>	 <p><b>BPW34S</b> Vishay / Semiconductor - Opto Division PHOTODIODE PIN TOP VIEW 900NM</p>	 <p><b>BPW34B</b> OSRAM Opto Semiconductors, Inc. PHOTODIODE 850NM THRU-HOLE 620MA</p>
 <p><b>BPW34-Z</b> OSRAM OSRAM DIP-2</p>	 <p><b>BPW34FS</b> OSRAM Opto Semiconductors, Inc. PHOTODIODE 950NM W/FILTER SMD</p>	 <p><b>BPW34FASR18R</b> OSRAM BPW34FASR18R OSRAM</p>	 <p><b>BPW34BS</b> OSRAM BPW34BS OSRAM</p>

### heiße Teile

Mehr

06031U2R2BAT2A	08055A152JAT2A	4SEPC560MW	D 5STF17F1420	APT60M75JFLL
ATAES132-MAH-EQ-T	B72510E9200S172	BL8503-25PSM	BPW34FASR18R	BPW34SR18R
C150CX11	CL10B391KB8NNND	CRS15140A	D251K14E	FM4808C62
GLF2012T220K	GRM0225C1E2R5BA03L	GRM0336S1HR50CD01D	GRM31CR71C106MAC7L	HC-PSG075V4B15C
IDT74CBTLV16292PAG8	IRF530NPBF	KDS122-RTK	LTC1982ES6#PBF	LTC3407AIMSE
LTC4301LCMS8#TRPBF	M24128BWMN6P	M50100THA1600-8701	MAX8680CETL+	MAX8878EUK30-T/ACBW
MMSZ15T1G	N195CH14	NC7SP05P5X	P095CH06FK0	PFC25V4B12P
PS2532L-1-F3-A	SC4215HSTRT	SKY87603-11-564LF	SP1485ECN	SP8M41-TB
STPS40L40CW	T408F08TSM	TD400N20KOF	TDA1545A	TPS2420RSAR
TPS62008DGSR	TPS62085RLTR	TZ430N18KOF	UCC2895PW	VE-262-EV

Contact us: [Info@Y-IC.com](mailto: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