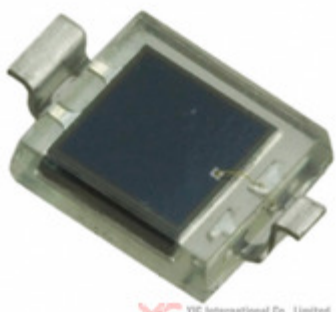

	<p><b>Hersteller-Teilenummer:</b> <a href="#">VBPW34SR</a></p>
	<p><b>Hersteller / Marke:</b> <a href="#">Vishay / Semiconductor - Opto Division</a></p>
	<p><b>Teil der Beschreibung:</b> PHOTODIODE PIN HI SPEED HI SENS</p>
	<p><b>Datenblätter:</b>  <a href="#">VBPW34SR.pdf</a></p>
<p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p>	<p><b>Lagerzustand:</b> New original, 3000 pcs Stock Available.</p>
<p><b>Lieferung von:</b> Hong Kong</p>	<p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	<a href="#">VBPW34SR</a>
Hersteller	<a href="#">Vishay / Semiconductor - Opto Division</a>
Beschreibung	PHOTODIODE PIN HI SPEED HI SENS
Kategorie	<a href="#">Sensoren, Transducer &gt; Optische Sensoren-</a>
Teilstatus	3000 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 100°C
Befestigungsart	Surface Mount
Verpackung / Gehäuse	2-SMD, Z-Bend
Reaktionszeit	100ns
Diodentyp	PIN
Spannung - Sperr (Vr) (max)	60V
Wellenlänge	940nm
Blickwinkel	130°
Farbe - verstärkt	-
Spektralbereich	430nm ~ 1100nm
Empfindlichkeit bei nm	-
Strom - Dunkel (Typ)	2nA
Aktives Gebiet	7.5mm <sup>2</sup>
Verpackung	Original-Reel®



















































VBPW34SR ist neu im Original, Suche VBPW34SR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie VBPW34SR Vishay / Semiconductor - Opto Division mit Garantie und Vertrauen. Anfrage VBPW34SR: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>VBWP34S</b> Vishay / Semiconductor - Opto Division PHOTODIODE PIN HI SPEED HI SENS</p>	 <p><b>PDU-C109Q</b> Advanced Photonix (Luna Optoelectronics) PHOTODIODE UV 42.96MM SQ TO-8</p>	 <p><b>HSDL-5400</b> Lite-On, Inc. PHOTODIODE IR 2X2MM FLAT SMD</p>	 <p><b>SMD2420-021</b> Honeywell Sensing and Productivity Solutions PHOTODIODE DETECT SMD GLASS LENS</p>
 <p><b>VBP104SR</b> Vishay / Semiconductor - Opto Division PHOTODIODE PIN HI SPEED HI SENS</p>	 <p><b>VBWP34FASR</b> Vishay / Semiconductor - Opto Division PHOTODIODE PIN HI SPEED HI SENS</p>	 <p><b>VBWP34FAS</b> Vishay / Semiconductor - Opto Division PHOTODIODE PIN HI SPEED HI SENS</p>	 <p><b>VBP104FASR</b> Vishay / Semiconductor - Opto Division PHOTODIODE PIN HI SPEED HI SENS</p>

### heiße Teile

Mehr

 1812CC273JAT1A	 ACH3218-332-TD01	 ACM7060-701-2PL-TL01	 ADR380ARTZ-REEL7	 AP432G-13
 AT91SAM7S256-AU-001	 BCM5202KPF	 BSP452HUMA1	 C1005X8R2A151M050BA	 CAF13CH151K50AT
 CGA8L1X7S3A103M160KA	 DBB088-TM	 DS1251Y-70IND+	 GMS90C52C-GC010PL	 IRKT82-08HNN
 LMX1501AMX	 MAX674ESA	 MC100ELT24DR2	 MC74ACT241N	 MCP1703T-3301E/DB
 MP1010EM	 NL322522T-221J-PSF	 NUS3046MNT1G	 P589A4102	 PEEL22CV10AP-25
 PN2907AL-AB3-R	 PS11033-5	 R395CH12	 RT8968WSC	 S-80860CLUA-B7LT2G
 S29GL128M11TFIR20	 SKR71/14UNF	 SMAJ33CA-F	 SN75C189ANS	 SP3071EMN-L
 STB70NH03LT4	 STD165GK08B	 STM8L151F3P6TR	 STTA306B-TR	 TCET1109
 TLC2932IPWLE	 TLV5624CDGKRG4	 TPS54910PWP	 VBWP34FAS	 VBWP34FASR
 VI-J44-E	 W42C22A-07G	 XC2C384-10FT256I	 ZM331643GTA	 ZM4760A-GS18

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