










 <p>Expertise Applied   Answers Delivered</p>	<h2 style="color: red;">P4802SCLRP</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">P4802SCLRP</a>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<b>Hersteller / Marke:</b>	<a href="#">Hamlin / Littelfuse</a>
	<b>Teil der Beschreibung:</b>	SIDACTOR BI 440V 400A DO214AA
<b>Datenblätter:</b>	 <a href="#">P4802SCLRP.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 93500 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	P4802SCLRP
Hersteller	Hamlin / Littelfuse
Beschreibung	SIDACTOR BI 440V 400A DO214AA
Kategorie	Schaltkreisschutz > TVS - Thyristoren
Teilstatus	93500 pcs Stock
Serie	TwinChip™
Befestigungsart	Surface Mount
Kapazität	20pF
Verpackung / Gehäuse	DO-214AA, SMB
Strom - Spitzenimpuls (10 / 1000µs)	100A
Spannung - Kipp	600V
Spannung - Aus-Zustand	440V
Strom - Spitzenimpuls (8 / 20µs)	400A
Strom - Haltestrom (Ih)	120mA
Anzahl der Elemente	2
Spannung - EIN-Zustand	8V
Verpackung	Tape & Reel (TR)



















































P4802SCLRP ist neu im Original, Suche P4802SCLRP Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie P4802SCLRP Hamlin / Littelfuse mit Garantie und Vertrauen.  
Anfrage P4802SCLRP: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p>Not Actual Photo YIC International Co., Limited.</p> <p><b>P480510013</b> 0 0 0</p>	 <p><b>P4802SBLRP</b> Hamlin / Littelfuse SIDACTOR BI 440V 250A DO214AA</p>	 <p>Not Actual Photo YIC International Co., Limited.</p> <p><b>P480A2001</b> TYCO IGBT Modules</p>	 <p>Not Actual Photo YIC International Co., Limited.</p> <p><b>P480CH20D2D0</b> WESTCODE IGBT Modules</p>
 <p>Not Actual Photo YIC International Co., Limited.</p> <p><b>P480CH20D5F0</b> WESTCODE IGBT Modules</p>	 <p>Not Actual Photo YIC International Co., Limited.</p> <p><b>P4802SA</b> Littelfuse P4802SA Littelfuse</p>	 <p><b>P4802SAL</b> Hamlin / Littelfuse P4802SAL Littelfuse</p>	 <p>Not Actual Photo YIC International Co., Limited.</p> <p><b>P480CH24C3D0</b> WESTCODE IGBT Modules</p>

### heiße Teile

Mehr

 BL2012-10B0900	 BXA60-5094-F	 EL8201IS	 D GRM0335C1E2R9CA01D	 HSMS-281E-TR1G
 IRFP4368PBF	 IXFX27N80Q	 D LM4050BEM3X-2.0	 LM4128DMF-2.5	 LN2052Y2BSR-G
 LTC1174IS8	 MAX809SN293D2T1G	 MBRF30100CT	 MC68HCP11E1VFN	 MSM66577-020TB
 D P4802AAL	 P4802ABL	 P4802ACL	 P4802CAL	 P4802SAL
 P4802SALRP	 P4802SBLRP	 P480A2001	 P480CH20D2D0	 P480CH20D5F0
 P480CH24C3D0	 P480CH30	 D P480CH32	 P480CH32F5F0	 P481C2001
 P482A2001	 D P482A2003	 P482A2004	 P482C2001	 P483C2001
 P485A04/P486A04	 P487C2001	 P488C1001	 S-81238SG-Q8T1G	 SIRA10DP
 SKKT92-12	 SN74LS375N	 SR202AH-50S	 D STM8L051F3P6	 TA4805BF
 TMK316AB7475ML-T	 VI-24M-CW	 VI-JWZ-MZ	 VLS201610ET-4R7M	 XC3SD3400A-FGG676I

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