









 <p>Expertise Applied Answers Delivered</p>	<h2 style="color: red;">P1602AAL</h2>	
		<p>Hersteller-Teilenummer: P1602AAL</p> <p>Hersteller / Marke: Hamlin / Littelfuse</p> <p>Teil der Beschreibung: SIDAC SYM 2CHP 130V 150A TO220</p> <p>Datenblätter:  P1602AAL.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 500 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	P1602AAL
Hersteller	Hamlin / Littelfuse
Beschreibung	SIDAC SYM 2CHP 130V 150A TO220
Kategorie	Schaltkreisschutz > TVS - Thyristoren
Teilstatus	500 pcs Stock
Serie	SIDACtor®
Befestigungsart	Through Hole
Kapazität	35pF, 60pF
Verpackung / Gehäuse	TO-220-3 No Tab
Strom - Spitzenimpuls (10 / 1000µs)	45A
Spannung - Kipp	95V, 190V
Spannung - Aus-Zustand	65V, 130V
Strom - Spitzenimpuls (8 / 20µs)	150A
Strom - Haltestrom (Ih)	150mA
Anzahl der Elemente	2
Spannung - EIN-Zustand	4V
Verpackung	Bulk

P1602AAL ist neu im Original, Suche P1602AAL Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie P1602AAL Hamlin / Littelfuse mit Garantie und Vertrauen. Anfrage P1602AAL: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>P1602AAL61 Hamlin / Littelfuse SIDACTOR 2CHP 130V 150A TO220</p>	 <p>P1602AA61 Hamlin / Littelfuse SIDACTOR 2CHP 65/130V 150A TO220</p>	 <p>P1602AALRP Hamlin / Littelfuse SIDACTOR 2CHP 130V 150A TO220</p>	 <p>P1602AARP Hamlin / Littelfuse SIDACTOR 2CHP 65/130V 150A TO220</p>
 <p>P1602-DK02 Adapteva PARALLELLA-16 EMBEDDED PLATFORM</p>	 <p>P1602AAL60 Hamlin / Littelfuse SIDACTOR 2CHP 130V 150A TO220</p>	 <p>P1602AB Hamlin / Littelfuse SIDACTOR SURGE SUP M. TO220 65V</p>	 <p>P1602AA Hamlin / Littelfuse SIDAC SYM 2CH 65/130V 150A TO220</p>

heiße Teile

Mehr

06033C391KAT4A	08055A680KAT4A	BC848BTA	BD6232FP	C1005NP01H080D050BA
CGA3E2X7R1H683K080AD	CPH5824-TL-E	CS42-06GO1	DLPA004-7	DTA115EET1
FDPF7N60N2T	GRM1555C1H8R2CA01J	HI100522NGT	HSMY-C150	IRKTF112-08HLN
ISL28190FHZ-T7	KD221205A07	LD051A560JAB2A	LNK410EG	LT1782CS5#TRPBF
LTC1430ACS8#TRPBF	LXES15AAA1-075	MAX15026BETD+T	MAX306CWI	MAX809MEUR+
MCH3244-TL-E	MKL26Z256VMC4	MT46H64M16LFBF-5IT:B	NNCD6.2MF-T1B-AJM	NP82N055CLE-S12-AZ
NT96212FG	P0306SD08C	P1602ABL	P1602ACL	P1610EGZGE
P16K-10/4	P16K-3/4	P16K-5/4	QHW075F1	RSTD9D3V3T5G
RT9054-PGGQW	S-24C04BFJ-TB	S558-5999-AF-F	S5J-E3/9AT	TC1054-3.0VCT713
TXB0104YZTR	V300C2T50A2	V48B15C250BG	W25P16VZPIG	XC61GC1302HRN

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