

| AP3772BPK6TR-G1 | |
|-----------------------|--|
| Numero di parte | AP3772BPK6TR-G1 |
| fabbricante | BCD |
| Descrizione | AP3772BPK6TR-G1 BCD |
| quantità disponibile | 50000 pcs in stock |
| Schede tecniche | |
| AP3772BPK6TR-G1 Price | Richiedi prezzo e tempi di consegna online or Email us: Info@ariat-tech.com |



RICHIEDI UN PREVENTIVO

| Informazioni tecniche di AP3772BPK6TR-G1 | | | |
|--|---|----------------------|-------------------------|
| codice articolo del costruttore | AP3772BPK6TR-G1 | Categoria | Circuiti integrati (CI) |
| fabbricante | BCD | Descrizione | AP3772BPK6TR-G1 BCD |
| Pacchetto / caso | | quantità disponibile | 50000 |
| | SOT-23 | Condition | New Original Stock |
| Garanzia | 100% Perfect Functions | Tempi di consegna | 2-3days after payment. |
| Pagamento | PayPal / Telegraphic Transfer / Western Union | Spedizione entro | DHL / Fedex / UPS |
| Porta | HongKong | Email RFQ | Info@ariat-tech.com |

AP3772BPK6TR-G1 50000 pezzi Nuovo e originale in magazzino, trova AP3772BPK6TR-G1 Stock, scheda tecnica, PDF, inventario presso Ariat-Tech .com online, ordina AP3772BPK6TR-G1 BCD con garanzia e garanzia. RFQ AP3772BPK6TR-G1: Info@Ariat-Tech.com

| Parti correlate per AP3772BPK6TR-G1 | | | | |
|-------------------------------------|-------------------|-----------------------------|---------------------|------------|
| Immagine | Numero di parte | Descrizione | fabbricante | Quantità |
| | AP3772HCK6TR-GA-2 | IC REG CTRLR AC/DC GEN3 | Diodes Incorporated | 500 pcs |
| | AP3772HBK6TR-DG1 | AP3772HBK6TR-DG1 BCD/DIODES | BCD/DIODES | 60000 pcs |
| | AP3772BPK6TR-G1-2 | IC REG CTRLR AC/DC GEN3 | Diodes Incorporated | 500 pcs |
| | AP3772APK6TR-G1-2 | IC REG CTRLR AC/DC GEN3 | Diodes Incorporated | 57000 pcs |
| | AP3772ANK6TR-G1-2 | IC REG CTRLR AC/DC GEN3 | Diodes Incorporated | 500 pcs |
| | AP3771CK6TR-G1 | AP3771CK6TR-G1 DIODES | Digital View Inc. | 6300 pcs |
| | AP3772HCK6TR-G1 | AP3772HCK6TR-G1 BCD | BCD | 63000 pcs |
| | AP3772BNK6TR-G1 | AP3772BNK6TR-G1 BCD | BCD | 12000 pcs |
| | AP3772BK6TR-G1-2 | IC REG CTRLR AC/DC GEN3 | Diodes Incorporated | 500 pcs |
| | AP3772HAK6TR-G1-2 | IC REG CTRLR AC/DC GEN3 | Diodes Incorporated | 500 pcs |
| | AP3772HBK6TR-G1 | AP3772HBK6TR-G1 BCD/DIODE | BCD/DIODE | 67210 pcs |
| | AP3772BNK6TR-G1-2 | IC REG CTRLR AC/DC GEN3 | Diodes Incorporated | 500 pcs |
| | AP3772HK6TR-G1 | AP3772HK6TR-G1 BCD | BCD | 12000 pcs |
| | AP3772BK6TR-AG1 | AP3772BK6TR-AG1 BCD | BCD | 20000 pcs |
| | AP3772HBK6TR-G1-2 | IC REG CTRLR AC/DC GEN3 | Diodes Incorporated | 15000 pcs |
| | AP3772HCK6TR-GA | AP3772HCK6TR-GA BCD | BCD | 75000 pcs |
| | AP3772BK6TR-G1 | AP3772BK6TR-G1 BCD | BCD | 160000 pcs |
| | AP3772AK6TR-G1-2 | IC REG CTRLR AC/DC GEN3 | Diodes Incorporated | 500 pcs |
| | AP3772TK6TR-G1 | AP3772TK6TR-G1 BCD | BCD | 20000 pcs |
| | AP3772AK6TR-G1 | AP3772AK6TR-G1 BCD | BCD | 60000 pcs |

Chip IC e modulo IGBT - Codice articolo hot spare

| | | | | |
|------------------|-----------------|-------------------|-----------------|-----------------|
| AP3708NMTR-G1 | AP3710M-E1 | AP3710MTR | AP3710MTR-E1 | AP3710P-E1 |
| AP3762BK6TR-G1 | AP3765K6TR-G1 | AP3765KTR-G1 | AP3766BK6TR-G1 | AP3766K6TR-G1 |
| AP3768MTR-G1 | AP3770AK6TR | AP3770AK6TR-G1 | AP3770BK6TR | AP3770BK6TR-G1 |
| AP3770BNK6TR-G1 | AP3770BPK6TR-G1 | AP3771AK6TR-G1 | AP3771BK6TR-BG1 | AP3771BK6TR-G1 |
| AP3771CK6TR-G1 | AP3772AK6TR-G1 | AP3772BK6TR-AG1 | AP3772BK6TR-G1 | AP3772BNK6TR-G1 |
| AP3772HBK6TR-DG1 | AP3772HBK6TR-G1 | AP3772HBK6TR-G1-2 | AP3772HCK6TR-G1 | AP3772HCK6TR-GA |
| AP3772HK6TR-G1 | AP3772TK6TR-G1 | AP3783RAK6TR-G1 | AP3785HMTR-G1 | AP3785TM-G1 |
| AP3800TT/C1 | AP3801GM | AP3801GM-HF | AP380LM-G1 | AP383SL-13 |
| AP3842CMTR-E1 | AP3842CP-E1 | AP3842GM | AP3842GM-E1 | AP3842GMTR-E1 |
| AP3842GP-E1 | AP3842N8L | AP3843CM-E1 | AP3843CMTR-E1 | AP3843GP-E1 |

Distributore componenti elettronici - Chip IC & Fornitore di moduli IGBT.

Email RFQ: Info@ariat-tech.com Sito web: <https://www.ariat-tech.com>

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