










| | | | | | | | | | | | | | | |
|--|--|-------------|-------------|-------------|-----|-------|-----------------------------|-----------------|--------------|--------|---|----------|-----------|--------|
|  <p>Image may be representation. See specs for product details.</p> | <h2 style="color: red;">BQ77910DBTR</h2> | | | | | | | | | | | | | |
| | <table border="0"> <tr> <td>제조업체 부품 번호:</td> <td>BQ77910DBTR</td> </tr> <tr> <td>제조업체 / 브랜드:</td> <td>N/A</td> </tr> <tr> <td>설명일부:</td> <td>IC BATT PROT LI-ION 38TSSOP</td> </tr> <tr> <td>RoHS 상태:</td> <td>무연 / RoHS 준수</td> </tr> <tr> <td>재고 상태:</td> <td>New original, 2639 pcs Stock Available.</td> </tr> <tr> <td>에서 운송된다:</td> <td>Hong Kong</td> </tr> <tr> <td>선적 방법:</td> <td>DHL/Fedex/TNT/UPS/EMS</td> </tr> </table> | 제조업체 부품 번호: | BQ77910DBTR | 제조업체 / 브랜드: | N/A | 설명일부: | IC BATT PROT LI-ION 38TSSOP | RoHS 상태: | 무연 / RoHS 준수 | 재고 상태: | New original, 2639 pcs Stock Available. | 에서 운송된다: | Hong Kong | 선적 방법: |
| 제조업체 부품 번호: | BQ77910DBTR | | | | | | | | | | | | | |
| 제조업체 / 브랜드: | N/A | | | | | | | | | | | | | |
| 설명일부: | IC BATT PROT LI-ION 38TSSOP | | | | | | | | | | | | | |
| RoHS 상태: | 무연 / RoHS 준수 | | | | | | | | | | | | | |
| 재고 상태: | New original, 2639 pcs Stock Available. | | | | | | | | | | | | | |
| 에서 운송된다: | Hong Kong | | | | | | | | | | | | | |
| 선적 방법: | DHL/Fedex/TNT/UPS/EMS | | | | | | | | | | | | | |

명세서

| | |
|-------------|---|
| 제품 모델 | BQ77910DBTR |
| 제조사 | N/A |
| 기술 | IC BATT PROT LI-ION 38TSSOP |
| 범주 | 집적 회로 (IC) > PMIC - 배터리 관리 |
| 부품 상태 | 2639 pcs Stock |
| 제조업체 장치 패키지 | 38-TSSOP |
| 연속 | - |
| 포장 | Tape & Reel (TR) |
| 패키지 / 케이스 | 38-TFSOP (0.173", 4.40mm Width) |
| 작동 온도 | -25°C ~ 85°C (TA) |
| 세포의 수 | 4 ~ 10 |
| 인터페이스 | I ² C |
| 기능 | Multi-Function Controller |
| 결함 보호 | Over Current, Over Temperature, Over/Under Voltage, |
| 배터리 화학 | Lithium-Ion/Polymer |

너는 또한 관심을 가질 수도있다.:

| | | | |
|---|--|---|---|
|  <p>BQ7791500PWT TI TI/ New</p> |  <p>BQ77910AEVM-001 N/A EVAL MODULE FOR BQ77910A-001</p> |  <p>BQ77910ADBTRG4 TI/BQ TI/BQ TSSOP</p> |  <p>BQ77910ADBTR N/A IC BATT PROT LI-ION/POLY 38TSSOP</p> |
|  <p>BQ7791501PWT TI TI/ New</p> |  <p>BQ77910EVM-001 N/A EVAL MODULE FOR BQ77910</p> |  <p>BQ77910DBT N/A IC BATT PROT LI-ION 38TSSOP</p> |  <p>BQ7791500PWR N/A BQ7791500PW</p> |

BQ77910DBTR 관련 키워드

더

| | | | | |
|-----------------|--------------------|--------------------|-----------------|--------------------|
| BQ77910DBTR | BQ77910DBTR 데이터 시트 | BQ77910DBTR 데이터 시트 | BQ77910DBTR PDF | BQ77910DBTR |
| BQ77910DBTR 전자 | BQ77910DBTR 부품 | BQ77910DBTR 유통 업체 | BQ77910DBTR 이미지 | BQ77910DBTR 부품 |
| BQ77910DBTR 가격 | BQ77910DBTR 제조업체 | BQ77910DBTR 사진 | BQ77910DBTR 재고 | BQ77910DBTR 인벤토리 |
| BQ77910DBTR 새로운 | BQ77910DBTR 원본 | BQ77910DBTR 보증 | BQ77910DBTR RFQ | BQ77910DBTR 온라인 주문 |

Contact us: Info@YIC-Electronics.com

추가 : Unit A5-B5 No.509, 5 / F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

저작권 © 2023 YIC-Electronics.com-YIC International Co., Limited