



Panasonic

Panasonic


AM-1816CA

| | |
|-----------------------|---|
| Număr parc: | AM-1816CA |
| Producator / Marca: | Panasonic |
| Descrierea produsului | SOLAR CELL AM 96.7MM X 56.7MM |
| Foi de date: |  AM-1816CA.pdf |
| Statutul RoHS |  Plumb fără scutire / RoHS conform cu excepția |
| Barca din | Hong Kong |
| Calea de transport | DHL/Fedex/TNT/UPS/EMS |

CERERE DE OFERTĂ

Imaginea poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.









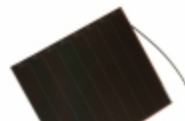



Specificațiile AM-1816CA

| | |
|---|---|
| NUMĂR PARC | AM-1816CA |
| PRODUCĂTOR | Panasonic |
| DESCRIERE | SOLAR CELL AM 96.7MM X 56.7MM |
| CONDIȚII LIBERE DE STARE / STARE ROHS | Plumb fără scutire / RoHS conform cu excepția |
| FIȘA CU DATE |  AM-1816CA.pdf |
| TENSIUNE @ PMPP | 3V |
| TENSIUNE - CIRCUIT DESCHIS | 4.9V |
| TIP | Amorphous |
| DIMENSIUNE / DIMENSIUNE | 3.807" L x 2.232" W x 0.043" H (96.70mm x 56.70mm x 1.10mm) |
| SERIE | Amorton |
| PUTERE (W) - MAX | 252μW |
| PACHET / CAZ | Cells |
| ALTE NUME | 166643014 869-1005 AM-1816CA-DGK-E AM1816CA |
| TEMPERATURA DE OPERARE | -10°C ~ 60°C |
| NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL) | 1 (Unlimited) |
| PRODUCĂTOR STANDARD TIMP DE PLUMB | 11 Weeks |
| CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS | Lead free by exemption / RoHS compliant by exemption |
| DESCRIERE DETALIATA | Amorphous Solar Cell 252μW 4.9V |
| CURRENT @ PMPP | 84μA |
| CIRCUIT CURENT - SCURT (ISC) | 94μA |

Etichete asemănătoare

| | | |
|------------------------------------|---|--|
| Panasonic AM-1816CA | Distribuitor AM-1816CA | Furnizor AM-1816CA |
| Pret AM-1816CA | Poze AM-1816CA | Imagine AM-1816CA |
| Fisa de date PDF AM-1816CA | Fișă de date pentru descărcare AM-1816CA | Fisa de date AM-1816CA |
| Stocul AM-1816CA | Cumpărați AM-1816CA | Cumpără Panasonic AM-1816CA |
| Panasonic AM-1816CA | Furnizor Panasonic | Distribuitor Panasonic |
| Panasonic AM-1816CA | Panasonic - Consumer Division AM-1816CA | Panasonic - Consumer Electronics Corp. AM-1816CA |
| Panasonic Battery Group AM-1816CA | Panasonic Electric Works - ACSD AM-1816CA | Panasonic Electronic Components - Semiconductor Pr AM-1816CA |
| Panasonic - ATG AM-1816CA | Panasonic - BSG AM-1816CA | Panasonic - DTG AM-1816CA |
| Panasonic Electric Works AM-1816CA | Panasonic Electronic Components AM-1816CA | Panasonic Industrial Automation Sales AM-1816CA |
| Panasonic Semiconductor AM-1816CA | | |

produse asemanatoare

| | |
|--|--|
|  <p>AM-1819CA Producători: Panasonic Descriere: SOLAR CELL AM 31MM X 24MM In stoc: 416 pcs</p> <p>RFQ</p> |  <p>AM-18.432MAGQ-T Producători: TXC Corporation Descriere: CRYSTAL 18.4320MHZ 10PF SMD In stoc: Out stock</p> <p>RFQ</p> |
|  <p>AM-18.080MALV-T Producători: TXC Corporation Descriere: CRYSTAL 18.0800MHZ 8PF SMD In stoc: Out stock</p> <p>RFQ</p> |  <p>AM-1PIXT Producători: Panasonic Descriere: BATTERY ALKALINE 1.5V D In stoc: Out stock</p> <p>RFQ</p> |
|  <p>AM-20.000MALI-T Producători: TXC Corporation Descriere: CRYSTAL 20.000MHZ 16PF SMD In stoc: Out stock</p> <p>RFQ</p> |  <p>AM-20.000MAGE-T Producători: TXC Corporation Descriere: CRYSTAL 20.0000MHZ 12PF SMD In stoc: Out stock</p> <p>RFQ</p> |
|  <p>AM-1PIX Producători: Panasonic Descriere: BATTERY ALKALINE 1.5V D In stoc: Out stock</p> <p>RFQ</p> |  <p>AM-16107 Producători: Honeywell Sensing and Productivity Solutions Descriere: PUSHBUTTON SWITCH In stoc: Out stock</p> <p>RFQ</p> |
|  <p>AM-1815CA Producători: Panasonic Descriere: SOLAR CELL AM 58.1MM X 48.6MM In stoc: 360 pcs</p> <p>RFQ</p> |  <p>AM-1PAI/B Producători: Panasonic Descriere: BATTERY ALKALINE 1.5V D In stoc: Out stock</p> <p>RFQ</p> |
|  <p>AM-18.080MEMV-T Producători: TXC Corporation Descriere: CRYSTAL 18.080MHZ 8PF SMD In stoc: Out stock</p> <p>RFQ</p> |  <p>AM-1801CA Producători: Panasonic Descriere: SOLAR CELL AM 53MM X 25MM In stoc: 549 pcs</p> <p>RFQ</p> |