




|   |   |
|---|---|
|  | <p><b>PC400J00000F</b></p>  |
|   | <p><b>codice articolo del costruttore:</b> <a href="#">PC400J00000F</a></p>   |
|  | <p><b>Costruttore / Marca:</b> <a href="#">Socle Technology Corporation</a></p>   |
|   | <p><b>Parte della descrizione:</b> OPTOISO 3.75KV OPEN COLL 5MFP</p>  |
|   | <p><b>Schede tecniche:</b>  <a href="#">PC400J00000F.pdf</a></p> |
|   | <p><b>Stato di RoHs:</b> Senza piombo / RoHS conforme</p>   |
|   | <p><b>Condizione di scorta:</b> New original, 25895 pcs Stock Available.</p>  |
|   | <p><b>Nave da:</b> Hong Kong</p>  |
|   | <p><b>Modo di spedizione:</b> DHL/Fedex/TNT/UPS/EMS</p>   |
| <p>Image may be representation. See specs for product details.</p>                |   |

specificazioni

|   |   |
|---|---|
| Numero di parte                               | PC400J00000F  |
| fabbricante                                   | Socle Technology Corporation  |
| Descrizione                                   | OPTOISO 3.75KV OPEN COLL 5MFP   |
| Categoria                                     | <a href="#">isolatori</a> > <a href="#">Optoisolatori</a> - <a href="#">Uscita logica</a> |
| Stato parte                                   | 25895 pcs Stock   |
| Produttore tempi di consegna standard         | 20 Weeks  |
| Descrizione dettagliata                       | Logic Output Optoisolator Open Collector 3750Vrms 1                                       |
| Serie   | OPIC™   |
| Tipo di ingresso                              | DC  |
| temperatura di esercizio                      | -25°C ~ 85°C  |
| Tipo montaggio                                | Surface Mount   |
| Tipo di uscita                                | Open Collector  |
| Numero di canali                              | 1   |
| Contenitore / involucro                       | 6-SOIC (0.173", 4.40mm Width), 5 Leads  |
| Contenitore dispositivo fornitore             | 5-MFP   |
| Tensione di alimentazione -                   | 3 V ~ 15 V  |
| Corrente - Uscita / Canale                    | 50mA  |
| Tensione - Isolamento                         | 3750Vrms  |
| Data Rate                                     | -   |
| Tempo di salita / scadenza (Typ)              | 100ns, 50ns   |
| Ingressi - Lato 1 / Lato 2                    | 1/0   |
| Immunità transitoria in modalità comune (Min) | -   |
| Ritardo di propagazione tpLH / tpHL (Max)     | 6µs, 3µs  |
| Tensione - Forward (Vf) (Typ)                 | 1.1V  |
| Corrente - DC Forward (If) (Max)              | 50mA  |
| imballaggio                                   | Cut Tape (CT)   |
| Stato senza piombo / Stato RoHS               | Lead free / RoHS Compliant  |
| Moisture Sensitivity Level (MSL)              | 1 (Unlimited)   |
| Altri nomi                                    | 1855-1047-1   |



















































PC400J00000F è nuovo originale in magazzino, ricerca datasheet PC400J00000F, PDF, inventario Y-IC.com online, ordine PC400J00000F Socle Technology Corporation con garanzia e garanzia. RFQ PC400J00000F: Info@Y-IC.com

Potresti essere anche interessato:

|   |  |   |  |
|---|--|---|--|
|  <p><b>PC400J00000F</b><br/>Sharp Microelectronics<br/>OPTOISO 3.75KV OPEN COLL<br/>5MFP</p> |  <p><b>PC400TJ00000F</b><br/>Sharp Microelectronics<br/>OPTOISO 3.75KV OPEN COLL<br/>5MFP</p> |  <p><b>PC400L</b><br/>SHARP<br/>SHARP SOP</p>   |  <p><b>PC400N16</b><br/>NIEC<br/>IGBT Modules</p> |
|  <p><b>PC400J00000F</b><br/>SHARP<br/>PC400J00000F SHARP</p>                                 |  <p><b>PC400J00000F</b><br/>SHR<br/>SHR SOP</p>   |  <p><b>PC400</b><br/>Sharp Microelectronics<br/>OPTOISO 3.75KV OPEN COLL<br/>5MFP</p> |  <p><b>PC400016</b><br/>NIEC<br/>IGBT Modules</p> |

Hot Parts

Di Più

|   |  |  |   |  |
|---|--|--|---|--|
|  PC400016        |  PC400J00000F     |  PC400J00000F     |  PC400N16         |  PC401J00000F     |
|  PC401NIPOF      |  PC401TJ0000F     |  PC401ZJ0000F     |  PC410L0NIP0F     |  PC410LONIP0F     |
|  PC410LONIP0F    |  PC410S0NIP0F     |  PC410SONIP0F     |  PC411L0NIP       |  PC411L0NIP0F     |
|  PC411L0YIP      |  PC411L0YIP0F     |  PC411LOYIP0F     |  PC411S0NIP0F     |  PC411S0YIP0F     |
|  PC412S0NIP0F    |  PC416D1024B      |  PC441SMD         |  PC44CD02FCR2     |  PC450T11         |
|  PC450T11J00F    |  PC451J00000F     |  PC451NIPOF       |  PC451TJ0000F     |  PC452J00000F     |
|  PC452J00000F    |  PC452T11J00F     |  PC452TEJ000F     |  PC452TJ00000F    |  PC456L0NIP       |
|  PC456L0NIP0F    |  PC456L0YIP       |  PC456L0YIP0F     |  PC456LOYIP       |  PC457L0NIP0F     |
|  PC457L0NIP0F    |  PC457LONIP       |  PC457LONIP0F     |  PC457S0NIP0F     |  PC48F4400P0TB0EE |
|  PC48F4400P0VB0E |  PC48F4400P0VB0EA |  PC48F4400P0VB0EE |  PC48F4400P0VB0EF |  PC48F4400POVB    |

