











|   |  |
|---|--|
|   | <p><b>530150410</b></p>  |
|   | <p><b>Hersteller-Teilenummer:</b> 530150410</p> <p><b>Hersteller / Marke:</b> Affinity Medical Technologies - a Molex company</p> <p><b>Teil der Beschreibung:</b> 530150410 MOLEX</p> <p><b>RoHs Status:</b></p> <p><b>Lagerzustand:</b> New original, 1286 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |
|  |  |
| <p>Image may be representation.<br/>See specs for product details.</p>            |  |

**Spezifikationen**

|                |   |
|----------------|---|
| Teilenummer    | 530150410   |
| Hersteller     | Affinity Medical Technologies - a Molex company     |
| Beschreibung   | 530150410 MOLEX                                     |
| Kategorie      | Integrierte Schaltungen (ICs) > Specialized Hot ICs |
| Teilstatus     | 1286 pcs Stock                                      |
| Serie          | 4P  |
| RoHs Status    | Lead free / RoHS Compliant                          |
| Bedingung      | New Original Stock                                  |
| Garantie       | 100% Perfect Functions                              |
| Vorlaufzeit    | 2-3days after payment.                              |
| Zahlung        | PayPal / Telegraphic Transfer / Western Union       |
| Versand per    | DHL / Fedex / UPS                                   |
| Hafen          | HongKong  |
| Anfrage-E-Mail | Info@Y-IC.com                                       |

530150410 ist neu im Original, Suche 530150410 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie 530150410 Affinity Medical Technologies - a Molex company mit Garantie und Vertrauen. Anfrage 530150410: Info@Y-IC.com

Sie können auch interessiert sein:

|  |   |  |   |
|--|---|--|---|
|  <p><b>530153-2</b><br/>AMP Connectors / TE Connectivity<br/>CONN SHUNT SPRING 2POS<br/>.100 GOLD</p> |  <p><b>53015-0310</b><br/>Affinity Medical Technologies - a Molex company<br/>53015-0310 MOLEX</p> |  <p><b>53015-1310</b><br/>Affinity Medical Technologies - a Molex company<br/>CONN HEADER 2MM 13POS RT<br/>ANG TIN</p> |  <p><b>53015-1110</b><br/>Affinity Medical Technologies - a Molex company<br/>CONN HEADER 2MM 11POS RT<br/>ANG TIN</p> |
|  <p><b>5301C SL002</b><br/>Alpha Wire<br/>CABLE 7COND 24AWG SHLD<br/>500'</p>                         |  <p><b>53015-0410</b><br/>Affinity Medical Technologies - a Molex company<br/>53015-0410 MOLEX</p> |  <p><b>53015-1510</b><br/>Affinity Medical Technologies - a Molex company<br/>CONN HEADER 2MM 15POS RT<br/>ANG TIN</p> |  <p><b>530153-2</b><br/>Agastat Relays / TE Connectivity<br/>CONN SHUNT SPRING 2POS<br/>.100 GOLD</p>                  |

**heiße Teile**

Mehr

|                    |                    |                   |                    |                  |
|--------------------|--------------------|-------------------|--------------------|------------------|
| 1N4749A-T          | 530250410          | 530471110         | D 53080012         | A50L-0001-0096/A |
| ADA4420-6ARQZ      | AP6N090M-HF        | D AS6164.1        | AZ574Z-E1          | BZX884-C62       |
| C0402C0G1C130G     | CBS1004805         | CN612216B         | CY7C131-55JC       | DF2B6.8M2SC      |
| DMG7430LFG-13      | FDMS7682           | FHP3430IM         | FQD3N50CTM         | FT10001L6X       |
| GRJ21BR71E225KE01L | GRM0225C1ER80BA03L | IP-230-CX         | IRFK2FC50          | IRFU9210PBF      |
| IRU1050-33CD       | ISL60002DAH333Z-TK | IXTK170N10P       | K2973FD650         | LM26CIM5X-VPA    |
| LM4914MH           | LT1884AIS8#TRPBF   | LT3485EDD-0#TRPBF | MBM29F040C-90      | MP2108DQ-LF-Z    |
| NAND512R3A2SZA6E   | NCP500SN18T1       | PK55GB-40         | SBL1040-E3/45      | SG-51P-4.9152    |
| SKKH27/108         | SP4022-01FTG       | SPX1117M3-3.3     | SSL-LXA228SIC-TR31 | STT253GK12       |
| SUP70N03-09BP-E3   | SWG30-48S75C01/P   | SZMMSZ5235BT1G    | VI-JNL-MX          | VI-LU0-IY        |