




8705BYLFT


















| | | | |
|-----------------|---|--------------------|------------------------------------|
| Part Number: | 8705BYLFT | Producent / marka: | IDT (Integrated Device Technology) |
| Opis produktu: | IC CLOCK GENERATOR ZD 32-LQFP | Statek z: | Hong Kong |
| Status RoHs: | Bezołowiowa / zgodna z RoHS | Sposób wysyłki: | DHL/Fedex/TNT/UPS/EMS |
| Arkusze danych: |  8705BYLFT.pdf | | |

 PRZEŚLIJ ZAPYTANIE >

Szczegóły Produktu

| | | | |
|---|--|----------------------------------|------------------------------------|
| Part Number | 8705BYLFT | Producent | IDT (Integrated Device Technology) |
| Opis | IC CLOCK GENERATOR ZD 32-LQFP | Stan ołowiu / status RoHS | Bezołowiowa / zgodna z RoHS |
| Arkusze danych | 8705BYLFT.pdf | | |
| Napięcie - Dostawa | 2.375 V ~ 3.465 V | Rodzaj | Clock Generator |
| Dostawca urządzeń Pakiet | 32-LQFP (7x7) | Seria | - |
| Ratio - Wejście: Wyjście | 2:8 | Opakowania | Tape & Reel (TR) |
| Package / Case | 32-LQFP | PLL | Yes with Bypass |
| Wydajność | LVCMS, LVTTL | Inne nazwy | ICS8705BYLFT ICS8705BYLFT-ND |
| temperatura robocza | 0°C ~ 70°C | Liczba obwodów | 1 |
| Rodzaj mocowania | Surface Mount | Poziom czułości na wilgoć (MSL) | 3 (168 Hours) |
| Standardowy czas oczekiwania producenta | 12 Weeks | Status bezołowiowy / status RoHS | Lead free / RoHS Compliant |
| Wkład | HCSL, LVCMS, LVDS, LVHSTL, LVPECL, LVTTL, SSTL | Częstotliwość - Max | 250MHz |
| Przegroda / Mnożnik | Yes/Yes | Różnica - Wejście: Wyjście | Yes/No |
| Podstawowy numer części | ICS8705 | | |

Produkty powiązane

| | | | |
|--|------------|--|------------|
| <div>87052RF Producenci: Dialight Opis: LAMP INCANDESCENT WIRE LEADS</div> | RFQ | <div>87061-220LF Producenci: Amphenol FCI Opis: QKE HDR Pobieranie:  87061-220LF.pdf</div> | RFQ |
| <div>87061-217LF Producenci: Amphenol FCI Opis: QKE HDR</div> | RFQ | <div>87061-225LF Producenci: Amphenol FCI Opis: QKE HDR</div> | RFQ |
| <div>87060-26 Producenci: Honeywell Sensing and Productivity Solutions Opis: COUNTER HOUR METER</div> | RFQ | <div>8705640000 Producenci: Weidmuller Opis: VOLTAGE MONITORING</div> | RFQ |
| <div>8705BYILF Producenci: IDT (Integrated Device Technology) Opis: IC CLOCK GENERATOR ZD 32-LQFP Pobieranie:  8705BYILF.pdf</div> | RFQ | <div>8705BYLF Producenci: IDT (Integrated Device Technology) Opis: IC CLOCK GENERATOR ZD 32-LQFP Pobieranie:  8705BYLF.pdf</div> | RFQ |
| <div>8705BYILFT Producenci: IDT (Integrated Device Technology) Opis: IC CLOCK GENERATOR ZD 32-LQFP Pobieranie:  8705BYILFT.pdf</div> | RFQ | <div>87061-305LF Producenci: Amphenol FCI Opis: QKE HDR</div> | RFQ |
| <div>8705630000 Producenci: Weidmuller Opis: VOLTAGE MONITORING</div> | RFQ | <div>8706 Producenci: Keystone Electronics Corp. Opis: SHOULDER SCREW KNOB SLOTTED 4-40 Pobieranie:  8706.pdf</div> | RFQ |

Powiązane tagi

| | | |
|---|--|--|
| IDT (Integrated Device Technology) 8705BYLFT | Dystrybutor 8705BYLFT | Dostawca 8705BYLFT |
| Cena 8705BYLFT | Zdjęcia 8705BYLFT | Obraz 8705BYLFT |
| Arkusze danych 8705BYLFT PDF | Arkusze danych do pobrania 8705BYLFT | Arkusze danych 8705BYLFT |
| Akcja 8705BYLFT | Kup 8705BYLFT | Kup IDT (Integrated Device Technology) 8705BYLFT |
| IDT (Integrated Device Technology) 8705BYLFT | Dostawca IDT (Integrated Device Technology) | Dystrybutor IDT (Integrated Device Technology) |
| IDT (Integrated Device Technology) 8705BYLFT | IDT 8705BYLFT | IDT (Integrated Device Technology) 8705BYLFT |
| IDT, Integrated Device Technology Inc 8705BYLFT | Integrated Device Technology (IDT) 8705BYLFT | |