











| | | |
|-----------------------------------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------------------------------------------------|
|  | <h2 style="color: #E67E22;">H2019NLT</h2> | |
| | Hersteller-Teilenummer: | H2019NLT |
|  | Hersteller / Marke: | Pulse Electronics Corporation |
| | Teil der Beschreibung: | XFRMR MAGNT MOD 1PORT POE 10/100 |
| | Datenblätter: | 1.H2019NLT.pdf 2.H2019NLT.pdf 3.H2019NLT.pdf |
| RoHs Status: | Bleifrei / RoHS-konform | |
| Lagerzustand: | New original, 10408 pcs Stock Available. | |
| Lieferr von: | Hong Kong | |
| Versandweg: | DHL/Fedex/TNT/UPS/EMS | |

Spezifikationen

| | |
|---------------------------------------|-------------------------------------------------------------|
| Teilenummer | H2019NLT |
| Hersteller | Pulse Electronics Corporation |
| Beschreibung | XFRMR MAGNT MOD 1PORT POE 10/100 |
| Kategorie | Transformatoren > Pulse Transformatoren |
| Teilstatus | 10408 pcs Stock |
| Serie | - |
| Befestigungsart | Surface Mount |
| Größe / Dimension | 12.70mm L x 7.11mm W |
| Höhe - eingesteckt (max) | 5.97mm |
| Gewicht | 0.04 oz (1.14g) |
| Induktivität | - |
| Drehungsverhältnis - Primär: Sekundär | 1CT : 1CT |
| Transformertyp | Isolation and Data Interface (Encapsulated) |
| E.T. | - |
| Verpackung | Tape & Reel (TR) |

H2019NLT ist neu im Original, Suche H2019NLT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie H2019NLT Pulse Electronics Corporation mit Garantie und Vertrauen.
Anfrage H2019NLT: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  H2019NLST Pulse Electronics Corporation TRANSFORMER |  H2019NLS Pulse Electronics Corporation TRANSFORMER |  H2019FNL Pulse Electronics Corporation MODULE XFRMR VOIP SGL LAN 16SOIC |  H201CBCBC-R/Y Bivar, Inc. LED ASSY RA 3MM R/GN R/Y WH DIFF |
|  H2019T PULSE H2019T PULSE |  H201CBC Bivar, Inc. LED ASSY RA 3MM 2LVL R/G WH DIFF |  H201CBC-Y/G Bivar, Inc. LED ASSY RA 3MM 2LVL Y/G WH DIFF |  H201CAGD Bivar, Inc. LED ASSY RA 3MM 2LVL AMB/GN DIFF |

heiße Teile

Mehr

- | | | | | |
|---------------------|-----------------|---------------------|-------------------|----------------------|
| ⚙ 206-12ST | ➡ 2129318-1 | ➡ A20B-2900-0010/03 | D AD7892AN-1 | ➡ AIC1653GVTR |
| ⊣ CAT24C256ZD2I-GT2 | ⚙ CD74HCT10M96 | D CL10C561JB8NNNC | ➡ CL32B226KOJNNNE | ➡ CXA1072R-T3 |
| ⚙ DP15F1200TO | ⊣ DSP10G-TR-E | ⚙ EFCH8894TDJ1 | ➡ GD65232PWR | ➡ GRT21BC8YA475ME13L |
| D H2001ADG | ⚙ H2005ANL | ⊣ H2005ANLT | ⚙ H2006ANLT | ➡ H2008NLT |
| ➡ H2009NLT | ➡ H200F09-1-C | ⚙ H2014B-NZWE | ⊣ H20202DL | ➡ H20202DL-R |
| ➡ HT-F106BK | ➡ IRFU5505 | D LA1177-E | ⚙ LM9076BQMA-5.0 | ⊣ LMC6064AIMX/NOPB |
| ⚙ LMK316BJ106ML-T | D LT1019CS8-4.5 | ➡ M0759YC040 | ➡ MAX14789GSA | ➡ MAX845EUA+T |
| ⊣ MCP14E8-E/SN | ⚙ P950A2501 | ➡ PCA9555RGER | ➡ PDA03V4B15 | ➡ PI6C557-06LIEX |
| ⚙ PM25LV080B-100BCE | ⊣ RMC1/810M | ⚙ RS1D/11T | D S-8052AL0-LG-T1 | ➡ S52HA3.7C-C |
| ➡ SQ7414AENW-T1-GE3 | ⚙ STK1250F | ⊣ STPS40170CT | ⚙ TA623629 | ➡ UDZTE-174.7C |