	<p>SG3718W</p> <p>Manufacturer Part Number: SG3718W</p> <p>Manufacturer/Brand: LINFINITY</p> <p>Part of Description: LINFINITY DIP16</p> <p>RoHs Status:</p> <p>Stock Condition: New original, 1100 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	<p>Image may be representation. See specs for product details.</p>



Specifications

Part Number	SG3718W
Manufacturer	LINFINITY
Description	LINFINITY DIP16
Category	Integrated Circuits (ICs) > Specialized Hot ICs
Part Status	1100 pcs Stock
Series	-
RoHs Status	Lead free / RoHS Compliant
Condition	New Original Stock
Warranty	100% Perfect Functions
Lead Time	2-3days after payment.
Payment	PayPal / Telegraphic Transfer / Western Union
Shipping by	DHL / Fedex / UPS
Port	HongKong
RFQ Email	Info@Y-IC.com

SG3718W is New Original in Stock, Search SG3718W Datasheets, PDF, Inventory at Y-IC.com Online, Order SG3718W with warrantied and confidence. RFQ SG3718W : Info@Y-IC.com

You May Be Also Be interested

In:

 <p>SG375500D-48 Leader Tech Inc. .375"H X .500"W X 48"L--D SHAPED</p>	 <p>SG375375S-48.00 Leader Tech Inc. .375"H X .375"W 48"L--SQUARE--CO</p>	 <p>SG3645W LINFINITY LINFINITY DIP16</p>	 <p>SG370S-C Panduit CABLE TIE STANDARD NAT 15.3"</p>
 <p>SG370S-M0 Panduit CABLE TIE STANDARD BLK 15.3"</p>	 <p>SG3731J MSC MSC CDIP</p>	 <p>SG375500D-24 Leader Tech Inc. .375"H X .500"W X 24"L--D SHAPED</p>	 <p>SG370S-M Panduit CABLE TIE STANDARD NAT 15.3"</p>

Hot Parts

More

- | | | | | |
|------------------------|----------------------|-----------------------|-------------------------|------------------------|
| ⊛ 06033D104KAT2A | ↔ 12103C824KAZ2A | ⇒ 5SDA16F3206 | D B39431-B3740-H110-W03 | ⇒ B514SE-2 |
| ↳ BCS1210A1L | ⊛ BL1084-18CY | D C1005C0G2A221J050BA | ⇒ CC0402JRNPO9BN560 | ⇒ CGA3E2C0G2A681J080AA |
| ⊛ CGA4F3X7R2E472K085AA | ↳ CL31C151JHFNNNF | ⊛ CL31C471JHFNNNF | ↔ DFLT40A-7-F | ⇒ F931A226MAA |
| D FD1000D-50 | ⊛ GRM32ED70J476KE20L | ↳ IDT74FCT163373APV | ⊛ IL145567DW | ⇒ JW050F1-42 |
| ⇒ LTC2051IS8 | ↔ LV24100LP-MPB-E | ⊛ MAX3232IDWR | ↳ MDD26-12N1 | ⇒ NFA31CC222R1E4D |
| ↔ OP497GSZ-REEL | ⇒ PV37X103C01B00 | D RDS035L03FD5TB | ⊛ RM50HA-20F | ↳ RMB2S-E3/80 |
| ⊛ S3F80JBBWB-QZ8B | D SAF-C515C-8EM | ⇒ SF2D-DC24V | ↔ SI3476DV-T1-GE3 | ⇒ SI4882DY-T1 |
| ↳ SMCJ14CA-E3/57T | ⊛ SN74HC00NS | ↔ SP6205EM5/TR | ⇒ ST72F321BAR9T6 | ⇒ STD888T4-E |
| ⊛ STM6717SDWY6F | ↳ T458N12TOF | ⊛ TDA1175P | D TDA9830T/V1 | ⇒ TG2109SI |
| ↔ TL431ACPK | ⊛ UCC5510MWP | ↳ VI-MUL-IS | ⊛ XP151A12A2MR-G | ⇒ ZY7010LG-T2 |

Contact us: **Info@Y-IC.com**

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

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