



| | | |
|---|--|-----------|
|  | STPMC1BTR | |
| | Manufacturer Part Number: | STPMC1BTR |
| Manufacturer/Brand: | N/A | |
| Part of Description: | IC ENERGY METER 3 PHASE 20TSSOP | |
| RoHs Status: |  Lead free / RoHS | |
| Stock Condition: | Compliant New original, 5429 pcs Stock Available. | |
| Ship From: | Hong Kong | |
| Shipment Way: | DHL/Fedex/TNT/UPS/EMS | |
| Image may be representation. See specs for product details. | | |

| Specifications | |
|-------------------------|--|
| Part Number | STPMC1BTR |
| Manufacturer | N/A |
| Description | IC ENERGY METER 3 PHASE 20TSSOP |
| Category | Integrated Circuits (ICs) > PMIC - Energy Metering |
| Part Status | 5429 pcs Stock |
| Voltage - Supply | 3.17 V ~ 5.5 V |
| Voltage - I/O Low | 0.6V |
| Voltage - I/O High | 1.2V |
| Supplier Device Package | 20-TSSOP |
| Series | - |
| Packaging | Original-Reel® |
| Package / Case | 20-TSSOP (0.173", 4.40mm Width) |
| Operating Temperature | -40°C ~ 85°C |
| Mounting Type | Surface Mount |
| Meter Type | 3 Phase |
| Measurement Error | 0.1% |
| Input Impedance | - |
| Current - Supply | 6mA |

You May Be Also Be interested

In:

| | | | |
|--|--|---|--|
|  STPMB1TR ST ST BGA |  STPMIC1APQR ST |  STPMB1TR-B ST ST BGA |  STPMS1BPQR N/A IC SMART SENSOR ASSP W/PGA 16QFN |
|  STPM33TR N/A IC ENERGY METER 1PHASE 32QFN |  STPMS2L-PUR N/A IC SMART SENSOR II 2CH 16QFN |  STPM34TR N/A IC ENERGY METER 1PHASE 32QFN |  STPMB1TR-ENG ST ST BGA |

STPMC1BTR Related keyword

More

- | | | | | |
|----------------------|------------------------|-----------------------|-----------------|------------------------|
| STPMC1BTR | STPMC1BTR Data Sheet | STPMC1BTR Datasheets | STPMC1BTR PDF | STPMC1BTR |
| STPMC1BTR Electronic | STPMC1BTR Components | STPMC1BTR Distributor | STPMC1BTR Image | STPMC1BTR Part |
| STPMC1BTR Price | STPMC1BTR Manufacturer | STPMC1BTR Picture | STPMC1BTR Stock | STPMC1BTR Inventory |
| STPMC1BTR New | STPMC1BTR Original | STPMC1BTR Warranted | STPMC1BTR RFQ | STPMC1BTR Order Online |