



#### MP6K13TCR

| Manufacturer Part Number:       | MP6K13TCR                                |             |  |
|---------------------------------|--|-------------|--|
| Manufacturer / Brand            | LAPIS Semiconductor                      |             |  |
| Part of Description:            | MOSFET 2N-CH 30V 6A MPT6                 |             |  |
| Datasheets:                     | MP6K13TCR.pdf                            | GET A QUOTE |  |
| Lead Free Status / RoHS Status: | 🚯 🛫 Lead free / RoHS Compliant           |             |  |
| Stock Condition:                | New original, 12000 pcs Stock Available. |             |  |
| Ship From:                      | Hong Kong                                |             |  |
| Shipment Way:                   | DHL/Fedex/TNT/UPS                        |             |  |
|                                 |  |             |  |

MP6K13TCR 100% New Original 12000pcs in Stock, Find MP6K13TCR Price, Stock, datasheet at IC Components Ltd Online, buy MP6K13TCR LAPIS Semiconductor with warrantied. 100% guarantee confidence. RFQ MP6K13TCR: Info@IC-Components.com

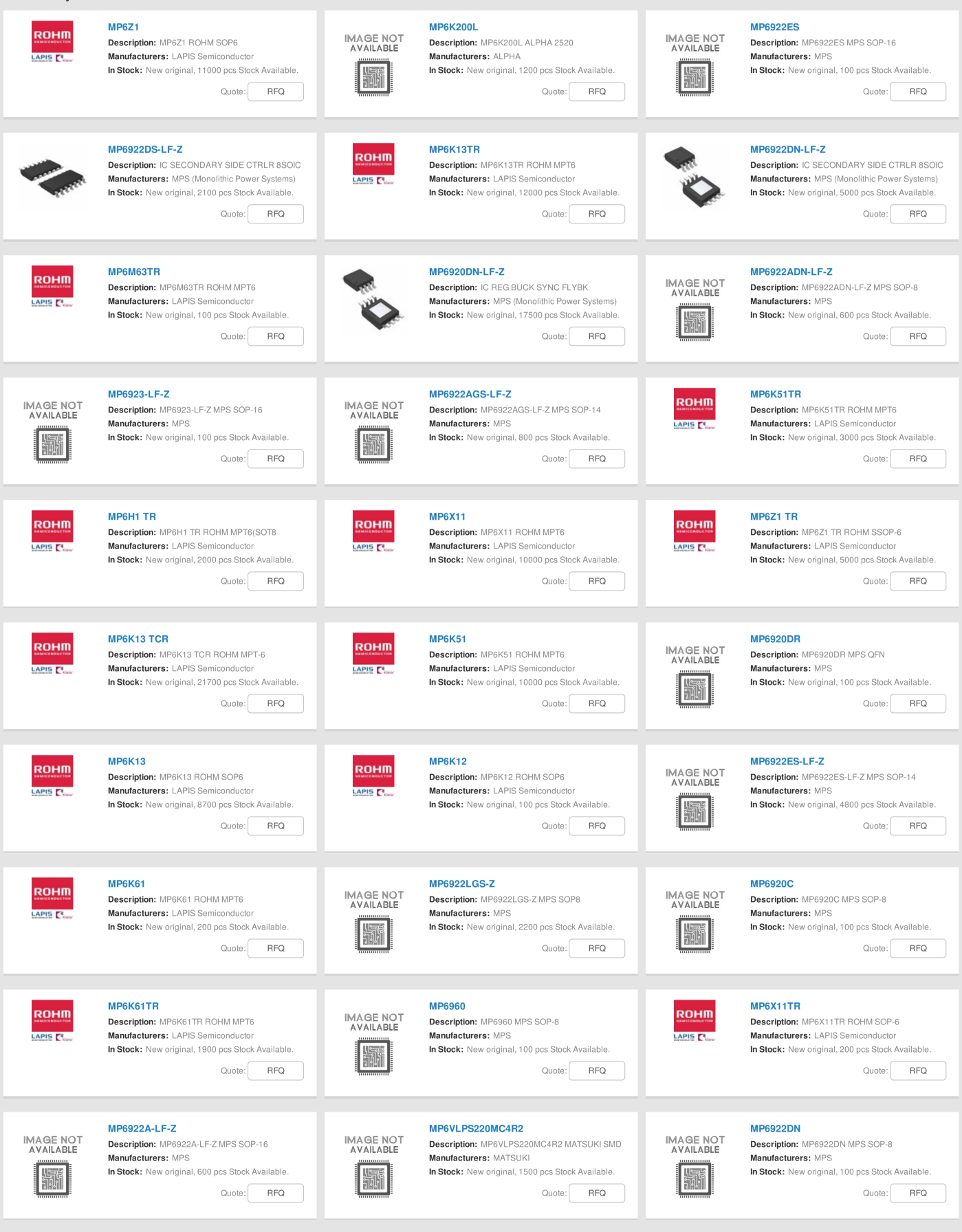
### The specifications of MP6K13TCR

| Part Number                    | MP6K13TCR  | Manufacturer / Brand                   | LAPIS Semiconductor      |
|--------------------------------|--|--|--------------------------|
| Series                         | -  | Moisture Sensitivity Level (MSL)       | 1 (Unlimited)            |
| Base Part Number               | *K13   | Package / Case                         | 6-SMD, Flat Leads        |
| Packaging                      | Cut Tape (CT)  | Mounting Type                          | Surface Mount            |
| Supplier Device Package        | MPT6   | Operating Temperature                  | 150°C (TJ)               |
| Detailed Description           | Mosfet Array 2 N-Channel (Dual) 30V 6A 2W Surface Mount MPT6           | Power - Max                            | 2W                       |
| FET Type                       | 2 N-Channel (Dual)   | FET Feature                            | Logic Level Gate         |
| Drain to Source Voltage (Vdss) | 30V  | Current - Continuous Drain (Id) @ 25°C | 6A                       |
| Rds On (Max) @ ld, Vgs         | 31 mOhm @ 6A, 10V  | Vgs(th) (Max) @ Id                     | 2.5V@1mA                 |
| Gate Charge (Qg) (Max) @ Vgs   | 5nC @ 5V   | Input Capacitance (Ciss) (Max) @ Vds   | 350pF@10V                |
| Other Names                    | MP6K13TCRCT  | Stock Quantity                         | 12000 pcs Stock          |
| Category                       | Discrete Semiconductor Products > Transistors - FETs, MOSFETs - Arrays | s Description                          | MOSFET 2N-CH 30V 6A MPT6 |
| Lead Free Status / RoHS Status | Lead free / RoHS Compliant   |  |                          |

# Keywords realted to MP6K13TCR

| LAPIS Semiconductor MP6K13TCR | MP6K13TCR part                   | MP6K13TCR Price               | MP6K13TCR Distributor   |
|-------------------------------|----------------------------------|-------------------------------|-------------------------|
| MP6K13TCR Technical           | MP6K13TCR Stock                  | MP6K13TCR Inventory           | MP6K13TCR Supplier      |
| MP6K13TCR Online Order        | MP6K13TCR Inquiry                | MP6K13TCR Image               | MP6K13TCR Picture       |
| MP6K13TCR pdf                 | MP6K13TCR datasheet              | MP6K13TCR data sheet          | MP6K13TCR pdf datasheet |
| Download MP6K13TCR datasheet  | LAPIS Semiconductor Manufacturer | LAPIS Semiconductor MP6K13TCR | Kionix Inc. MP6K13TCR   |
| Rohm Semiconductor MP6K13TCR  |                                  |                               |                         |

## You May Be Also Be interested In:





Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

#### IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.