




## TMP75AID

|                                     |  |
|-------------------------------------|--|
| <b>Fabricant Numéro d'article:</b>  | TMP75AID   |
| <b>Fabricant / marque</b>           | N/A  |
| <b>Partie de la description:</b>    | SENSOR DIGITAL -40C-125C 8SOIC   |
| <b>Feuilles de données:</b>         |  Sans plomb / conforme RoHS |
| <b>État sans plomb / État RoHS:</b> |  |
| <b>Etat du stock:</b>               | Nouvel original, stock 4500 disponible.  |
| <b>Bateau de:</b>                   | Hong Kong  |
| <b>Manière d'expédition:</b>        | DHL/Fedex/TNT/UPS  |

[OBTENIR UN DEVIS](#)

**TMP75AID** 100% New Original 4500 pcs en stock, Trouver le prix TMP75AID, Stock, fiche technique sur IC Components Ltd en ligne, acheter TMP75AID avec garantie. 100% garantie de confiance. RFQ TMP75AID: [Info@IC-Components.com](mailto:Info@IC-Components.com)































### Les spécifications de TMP75AID

|  |   |   |   |
|--|---|---|---|
| Numéro d'article                         | TMP75AID  | Fabricant / marque                      | N/A   |
| Tension - Alimentation                   | 2.7 V ~ 5.5 V   | Condition de test                       | -25°C ~ 85°C (-40°C ~ 125°C)  |
| Package composant fournisseur            | 8-SOIC  | Séries                                  | -   |
| Type de capteur                          | Digital, Local  | Température de détection - Télécommande | -   |
| Température de détection - Local         | -40°C ~ 125°C   | Résolution                              | 11 b  |
| Emballage                                | Tube  | Package / Boîte                         | 8-SOIC (0.154", 3.90mm Width)   |
| Le type de sortie                        | I <sup>2</sup> C/SMBus                                      | Autres noms                             | 296-26836-5<br>TMP75AID-ND  |
| Température de fonctionnement            | -55°C ~ 127°C   | Type de montage                         | Surface Mount   |
| Niveau de sensibilité à l'humidité (MSL) | 1 (Unlimited)   | Caractéristiques                        | One-Shot, Output Switch, Programmable Resolution, Shutdown Mode, Standby Mode                   |
| Description détaillée                    | Temperature Sensor Digital, Local -40°C ~ 125°C 11 b 8-SOIC | Précision - Le plus élevé (le plus bas) | ±2°C (±3°C)   |
| Quantité en stock                        | 4500 pcs Stock  | Catégorie                               | <a href="#">Capteurs, transducteurs &gt; Capteurs de température - analogique et sortie num</a> |
| La description                           | SENSOR DIGITAL -40C-125C 8SOIC                              | État sans plomb / État RoHS             | Sans plomb / conforme RoHS  |

### Mots-clés associés à TMP75AID

|   |  |  |  |
|---|--|--|--|
| <a href="#">TMP75AID</a>                                | <a href="#">Pièce TMP75AID</a>           | <a href="#">Prix TMP75AID</a>            | <a href="#">Distributeur TMP75AID</a>        |
| <a href="#">TMP75AID Technique</a>                      | <a href="#">Stock TMP75AID</a>           | <a href="#">Inventaire TMP75AID</a>      | <a href="#">Fournisseur TMP75AID</a>         |
| <a href="#">Commande en ligne TMP75AID</a>              | <a href="#">Demande TMP75AID</a>         | <a href="#">TMP75AID Image</a>           | <a href="#">TMP75AID Picture</a>             |
| <a href="#">TMP75AID pdf</a>                            | <a href="#">Fiche technique TMP75AID</a> | <a href="#">Fiche technique TMP75AID</a> | <a href="#">Fiche technique TMP75AID pdf</a> |
| <a href="#">Télécharger la fiche technique TMP75AID</a> | <a href="#">Fabricant</a>                |  |  |

### Vous pouvez également être intéressé par:

|  |  |   |
|--|--|---|
|  <p><b>TMP709AIDBVR</b><br/>La description: IC RES-PROG TEMP SWITCH SOT23-5<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 21900 disponible.<br/>Citation: <a href="#">RFQ</a></p> |  <p><b>TMP709AIDBVB</b><br/>La description: TMP709AIDBVB TI SOT23-5<br/>Fabricants: TI<br/>En stock: Nouvel original, stock 2885 disponible.<br/>Citation: <a href="#">RFQ</a></p>              |  <p><b>TMP75AIDRG4</b><br/>La description: SENSOR DIGITAL -40C-125C 8SOIC<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 9200 disponible.<br/>Citation: <a href="#">RFQ</a></p>    |
|  <p><b>TMP75AIDGKTG4</b><br/>La description: SENSOR DIGITAL -40C-125C 8VSSOP<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 2647 disponible.<br/>Citation: <a href="#">RFQ</a></p> |  <p><b>TMP75AIDG4</b><br/>La description: SENSOR DIGITAL -40C-125C 8SOIC<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 12200 disponible.<br/>Citation: <a href="#">RFQ</a></p>       |  <p><b>TMP709AIDBVT</b><br/>La description: IC RES-PROG TEMP SWITCH SOT23-5<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 2869 disponible.<br/>Citation: <a href="#">RFQ</a></p>  |
|  <p><b>TMP68HC11E9T</b><br/>La description: TMP68HC11E9T TOSHIBA PLCC52<br/>Fabricants: TOSHIBA<br/>En stock: Nouvel original, stock 2701 disponible.<br/>Citation: <a href="#">RFQ</a></p>  |  <p><b>TMP68HC11AOP</b><br/>La description: TMP68HC11AOP TOSHIBA DIP<br/>Fabricants: TOSHIBA<br/>En stock: Nouvel original, stock 2854 disponible.<br/>Citation: <a href="#">RFQ</a></p>        |  <p><b>TMP708AIDBVR</b><br/>La description: IC RES-PROG TEMP SWITCH SOT23-5<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 11300 disponible.<br/>Citation: <a href="#">RFQ</a></p> |
|  <p><b>TMP75BIDR</b><br/>La description: SENSOR DIGITAL -55C-125C 8SOIC<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 2634 disponible.<br/>Citation: <a href="#">RFQ</a></p>      |  <p><b>TMP68HC11E1T</b><br/>La description: TMP68HC11E1T TOSHIBA PLCC52<br/>Fabricants: IGBT Module<br/>En stock: Nouvel original, stock 2849 disponible.<br/>Citation: <a href="#">RFQ</a></p> |  <p><b>TMP75</b><br/>La description: TMP75 TI SOP8<br/>Fabricants: TI<br/>En stock: Nouvel original, stock 2652 disponible.<br/>Citation: <a href="#">RFQ</a></p>                            |
|  <p><b>TMP68HP11A1P-A</b><br/>La description: TOSHIBA DIP48<br/>Fabricants: TOSHIBA<br/>En stock: Nouvel original, stock 2628 disponible.<br/>Citation: <a href="#">RFQ</a></p>              |  <p><b>TMP75AIDGKR</b><br/>La description: SENSOR DIGITAL -40C-125C 8VSSOP<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 18900 disponible.<br/>Citation: <a href="#">RFQ</a></p>     |  <p><b>TMP75AIDR</b><br/>La description: SENSOR DIGITAL -40C-125C 8SOIC<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 47700 disponible.<br/>Citation: <a href="#">RFQ</a></p>     |
|  <p><b>TMP68HC11AOT</b><br/>La description: TMP68HC11AOT TOSHIBA PLCC52<br/>Fabricants: TOSHIBA<br/>En stock: Nouvel original, stock 2682 disponible.<br/>Citation: <a href="#">RFQ</a></p>  |  <p><b>TMP75CIDR</b><br/>La description: SENSOR DIGITAL -55C-125C 8SOIC<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 17500 disponible.<br/>Citation: <a href="#">RFQ</a></p>        |  <p><b>TMP68HC11A1T</b><br/>La description: TMP68HC11A1T TOSHIBA PLCC<br/>Fabricants: TOSHIBA<br/>En stock: Nouvel original, stock 4800 disponible.<br/>Citation: <a href="#">RFQ</a></p>    |
|  <p><b>TMP75CIDGKR</b><br/>La description: SENSOR DIGITAL -55C-125C 8VSSOP<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 2765 disponible.<br/>Citation: <a href="#">RFQ</a></p>   |  <p><b>TMP75CQDRQ1</b><br/>La description: SENSOR DIGITAL -40C-125C 8SOIC<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 25500 disponible.<br/>Citation: <a href="#">RFQ</a></p>      |  <p><b>TMP77C82JDL-SD</b><br/>La description: TMP77C82JDL-SD TI DIP<br/>Fabricants: TI<br/>En stock: Nouvel original, stock 2806 disponible.<br/>Citation: <a href="#">RFQ</a></p>           |
|  <p><b>TMP68HP11A1T-A</b><br/>La description: TMP68HP11A1T-A TOS PLCC52<br/>Fabricants: TOS<br/>En stock: Nouvel original, stock 2657 disponible.<br/>Citation: <a href="#">RFQ</a></p>      |  <p><b>TMP75AIDGKT</b><br/>La description: SENSOR DIGITAL -40C-125C 8VSSOP<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 2839 disponible.<br/>Citation: <a href="#">RFQ</a></p>      |  <p><b>TMP68HC11A1P</b><br/>La description: TOSHIBA<br/>Fabricants: TOSHIBA<br/>En stock: Nouvel original, stock 2848 disponible.<br/>Citation: <a href="#">RFQ</a></p>                      |
|  <p><b>TMP708AQDBVRQ1</b><br/>La description: TI SOT23-5<br/>Fabricants: TI<br/>En stock: Nouvel original, stock 2741 disponible.<br/>Citation: <a href="#">RFQ</a></p>                      |  <p><b>TMP75AIDGK</b><br/>La description: TMP75AIDGK TI MSOP<br/>Fabricants: TI<br/>En stock: Nouvel original, stock 2607 disponible.<br/>Citation: <a href="#">RFQ</a></p>                     |  <p><b>TMP75DR</b><br/>La description: TMP75DR TI SOP8<br/>Fabricants: TI<br/>En stock: Nouvel original, stock 2777 disponible.<br/>Citation: <a href="#">RFQ</a></p>                        |
|  <p><b>TMP708AIDBVT</b><br/>La description: IC TEMP SWITCH RES-PROG SOT23-5<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 2797 disponible.<br/>Citation: <a href="#">RFQ</a></p>  |  <p><b>TMP75AIDGKRG4</b><br/>La description: SENSOR DIGITAL -40C-125C 8VSSOP<br/>Fabricants: N/A<br/>En stock: Nouvel original, stock 2893 disponible.<br/>Citation: <a href="#">RFQ</a></p>    |  <p><b>TMP77C82JDA</b><br/>La description: TMP77C82JDA TI DIP<br/>Fabricants: TI<br/>En stock: Nouvel original, stock 2868 disponible.<br/>Citation: <a href="#">RFQ</a></p>                 |



IC Components Limited  
WWW.IC-COMPONENTS.COM

Email: [Info@IC-Components.com](mailto:Info@IC-Components.com)  
TEL: 00 852 - 30501935  
FAX: 00 852 - 30501945

Adresse: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong