


**Amphenol**  
Advanced Sensors

Advanced Sensors / Amphenol

## T8300-DB

|                    |   |
|--------------------|---|
| Part Number:       | T8300-DB  |
| Producent / marka: | Advanced Sensors / Amphenol   |
| Opis produktu      | CO2/TEMP SENS DUCT MNT DUAL OUT   |
| Arkusze danych:    | <a href="#">PDF T8300-DB.pdf</a>  |
| Status RoHS        |  Bezołowiowa / zgodna z RoHS |
| Statek z           | Hongkong  |
| Sposób wysyłki     | DHL/Fedex/TNT/UPS/EMS   |

**Amphenol**  
Advanced Sensors

[PROŚBA O OFERTĘ](#)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.













### Specyfikacje T8300-DB

|   |   |
|---|---|
| PART NUMBER                             | T8300-DB                                      |
| PRODUCENT                               | Advanced Sensors / Amphenol                   |
| OPIS                                    | CO2/TEMP SENS DUCT MNT DUAL OUT               |
| STAN OŁOWIU / STATUS ROHS               | Bezołowiowa / zgodna z RoHS                   |
| ARKUSZ DANYCH                           | <a href="#">PDF T8300-DB.pdf</a>              |
| NAPIĘCIE - DOSTAWA                      | 18 VAC ~ 30VAC RMS, 18 VDC ~ 42 VDC           |
| RODZAJ                                  | CO2   |
| SERIA                                   | T8000   |
| WYDAJNOŚĆ                               | 0 V ~ 5 V, 0 V ~ 10 V (Selectable)            |
| TEMPERATURA ROBOCZA                     | 0°C ~ 50°C                                    |
| POZIOM CZUŁOŚCI NA WILGOĆ (MSL)         | 1 (Unlimited)                                 |
| STANDARDOWY CZAS OCZEKIWANIA PRODUCENTA | 15 Weeks                                      |
| STATUS BEZOŁOWIOWY / STATUS ROHS        | Lead free / RoHS Compliant                    |
| SZCZEGÓŁOWY OPIS                        | CO2 Sensor 0 V ~ 5 V, 0 V ~ 10 V (Selectable) |
| OBECNY - DOSTAWA                        | 4 ~ 20mA                                      |
| PRECYZJA                                | ±5%   |

### Powiązane tagi

|   |                                      |  |
|---|--------------------------------------|--|
| Advanced Sensors / Amphenol T8300-DB              | Dystrybutor T8300-DB                 | Dostawca T8300-DB                              |
| Cena T8300-DB                                     | Zdjęcia T8300-DB                     | Obraz T8300-DB                                 |
| Arkusze danych T8300-DB PDF                       | T8300-DB Pobierz arkusze danych      | Arkusze danych T8300-DB                        |
| Zdjęcie T8300-DB                                  | Kup T8300-DB                         | Kup Advanced Sensors / Amphenol T8300-DB       |
| Advanced Sensors / Amphenol T8300-DB              | Advanced Sensors / Amphenol Dostawca | Dystrybutor Advanced Sensors / Amphenol        |
| Advanced Sensors / Amphenol T8300-DB              | Amphenol Advanced Sensors T8300-DB   | NovaSensor / GE Measurement & Control T8300-DB |
| Thermometrics / GE Measurement & Control T8300-DB |                                      |  |

### Produkty powiązane

|   |  |
|---|--|
|  <p><b>T8301ABBB</b><br/>         Producent: Arcoelectric (Bulgin)<br/>         Opis: PUSH BUTTON SWITCH<br/>         Na stanie: Out stock</p> <p><a href="#">RFQ</a></p>   |  <p><b>T835-600B-TR</b><br/>         Producent: STMicroelectronics<br/>         Opis: TRIAC ALTERNISTOR 600V 8A DPAK<br/>         Na stanie: Out stock</p> <p><a href="#">RFQ</a></p>                                 |
|  <p><b>T835-600B</b><br/>         Producent: STMicroelectronics<br/>         Opis: TRIAC ALTERNISTOR 600V 8A DPAK<br/>         Na stanie: 160 pcs</p> <p><a href="#">RFQ</a></p>                                      |  <p><b>T835-600G</b><br/>         Producent: STMicroelectronics<br/>         Opis: TRIAC ALTERNISTOR 600V 8A D2PAK<br/>         Na stanie: 949 pcs</p> <p><a href="#">RFQ</a></p>                                     |
|  <p><b>T830N18TOFXPSA1</b><br/>         Producent: International Rectifier (Infineon Technologies)<br/>         Opis: SCR MODULE 1800V 1500A DO200AB<br/>         Na stanie: Out stock</p> <p><a href="#">RFQ</a></p> |  <p><b>T835-600G-TR</b><br/>         Producent: STMicroelectronics<br/>         Opis: TRIAC ALTERNISTOR 600V 8A D2PAK<br/>         Na stanie: Out stock</p> <p><a href="#">RFQ</a></p>                                |
|  <p><b>T830N12TOFXPSA1</b><br/>         Producent: International Rectifier (Infineon Technologies)<br/>         Opis: SCR MODULE 1800V 1500A DO200AB<br/>         Na stanie: Out stock</p> <p><a href="#">RFQ</a></p> |  <p><b>T830-8FP</b><br/>         Producent: STMicroelectronics<br/>         Opis: TRIAC ALTERNISTOR 800V TO220FPAB<br/>         Na stanie: 881 pcs</p> <p><a href="#">RFQ</a></p>                                     |
|  <p><b>T830N16TOFXPSA1</b><br/>         Producent: International Rectifier (Infineon Technologies)<br/>         Opis: SCR MODULE 1800V 1500A DO200AB<br/>         Na stanie: Out stock</p> <p><a href="#">RFQ</a></p> |  <p><b>T830N14TOFXPSA1</b><br/>         Producent: International Rectifier (Infineon Technologies)<br/>         Opis: SCR MODULE 1800V 1500A DO200AB<br/>         Na stanie: Out stock</p> <p><a href="#">RFQ</a></p> |
|  <p><b>T830-800W</b><br/>         Producent: STMicroelectronics<br/>         Opis: TRIAC ALTERNISTOR 800V ISOWATT<br/>         Na stanie: Out stock</p> <p><a href="#">RFQ</a></p>                                    |  <p><b>T835-600H</b><br/>         Producent: STMicroelectronics<br/>         Opis: TRIAC ALTERNISTOR 600V 8A IPAK<br/>         Na stanie: Out stock</p> <p><a href="#">RFQ</a></p>                                    |

Copyright © 2020 Niezawodny dystrybutor komponentów elektronicznych - Ocean-Components.com

E-mail: [Info@Ocean-Components.com](mailto:Info@Ocean-Components.com)

Adres: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

