











|                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <h2>VBO30-18NO7</h2>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                                                                  | <p><b>Hersteller-Teilenummer:</b> <a href="#">VBO30-18NO7</a></p> <p><b>Hersteller / Marke:</b> <a href="#">IXYS Corporation</a></p> <p><b>Teil der Beschreibung:</b> DIODE BRIDGE 35A 1800V PWS-A</p> <p><b>Datenblätter:</b>  <a href="#">VBO30-18NO7.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 1600 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation.<br/>See specs for product details.</p>           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

### Spezifikationen

|                                    |                                                                 |
|------------------------------------|-----------------------------------------------------------------|
| Teilenummer                        | <a href="#">VBO30-18NO7</a>                                     |
| Hersteller                         | <a href="#">IXYS Corporation</a>                                |
| Beschreibung                       | DIODE BRIDGE 35A 1800V PWS-A                                    |
| Kategorie                          | <a href="#">Diskrete Halbleiterprodukte &gt; Dioden-Brücke-</a> |
| Teilstatus                         | 1600 pcs Stock                                                  |
| Serie                              | -                                                               |
| Technologie                        | Standard                                                        |
| Betriebstemperatur                 | -40°C ~ 150°C (TJ)                                              |
| Befestigungsart                    | Chassis Mount                                                   |
| Verpackung / Gehäuse               | PWS-A                                                           |
| Supplier Device-Gehäuse            | PWS-A                                                           |
| Diodentyp                          | Single Phase                                                    |
| Spannung - Spitzensperr- (max)     | 1800V                                                           |
| Strom - Richt (Io)                 | 35A                                                             |
| Spannung - Forward (Vf) (Max) @ If | 2.2V @ 150A                                                     |
| Strom - Sperrleckstrom @ Vr        | 300µA @ 1800V                                                   |
| Verpackung                         | Bulk                                                            |



VBO30-18NO7 ist neu im Original, Suche VBO30-18NO7 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie VBO30-18NO7 IXYS Corporation mit Garantie und Vertrauen.  
Anfrage VBO30-18NO7: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

|                                                                                                                                                                 |                                                                                                                                                                          |                                                                                                                                                                       |                                                                                                                                                                    |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <br><br><b>VBO36-12NO8</b><br>IXYS Corporation<br>RECT BRIDGE 30A 1200V FO-B | <br><br><b>VBO25-16NO2</b><br>IXYS Corporation<br>DIODE BRIDGE 31A 1600V<br>AVAL FO-A | <br><br><b>VBO30-12NO7</b><br>IXYS Corporation<br>DIODE BRIDGE 35A 1200V<br>PWS-A | <br><br><b>VBO30-08NO7</b><br>IXYS Corporation<br>DIODE BRIDGE 35A 800V PWS-A |
| <br><br><b>VBO36-16NO8</b><br>IXYS Corporation<br>RECT BRIDGE 30A 1600V FO-B | <br><br><b>VBO30-14NO7</b><br>IXYS Corporation<br>DIODE BRIDGE 35A 1400V<br>PWS-A     | <br><br><b>VBO36-08NO8</b><br>IXYS Corporation<br>RECT BRIDGE 30A 800V FO-B       | <br><br><b>VBO36-14NO8</b><br>IXYS Corporation<br>RECT BRIDGE 30A 1400V FO-B  |

### heiße Teile

Mehr

|                                                                                               |                                                                                                 |                                                                                                 |                                                                                                  |                                                                                                   |
|-----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
|  VBO20-14NO2 |  VBO20-16A02 |  VBO20-16A02 |  VBO20-16NO1 |  VBO20-16NO2 |
|  VBO22-08NO8 |  VBO22-12NO8 |  VBO22-14NO8 |  VBO22-16NO8 |  VBO22-16NCB |
|  VBO22-16NO8 |  VBO22-18NO8 |  VBO24-08NO4 |  VBO25-08NO2 |  VBO25-12AO2 |
|  VBO25-12NO2 |  VBO25-14AO2 |  VBO25-14NO2 |  VBO25-16A02 |  VBO25-16AO2 |
|  VBO25-16NO2 |  VBO30-08NO7 |  VBO30-12NO7 |  VBO30-14NO7 |  VBO30-16NO7 |
|  VBO36-08NO8 |  VBO36-12NO8 |  VBO36-12NO8 |  VBO36-14NO8 |  VBO36-16NO8 |
|  VBO36-18NO8 |  VBO40-06NO6 |  VBO40-06NO6 |  VBO40-08NO6 |  VBO40-08NO6 |
|  VBO40-08NOG |  VBO40-10NO6 |  VBO40-10NO6 |  VBO40-12NO6 |  VBO40-12NO6 |
|  VBO40-16NO6 |  VBO40-16NO6 |  VBO52-08NO7 |  VBO54-08NO7 |  VBO55-08NO7 |
|  VBO55-12NO7 |  VBO55-14NO7 |  VBO55-16NO7 |  VBO55-18NO7 |  VBO62-12NO7 |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

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