

[FEEDBACK \(/about/contact/index.html\)](#)
[About \(/about/index.html\)](#)
[Investors \(/about/investors/index.html\)](#)
[Blog \(http://blog.fairchildsemi.com\)](#)
[Careers \(/about/careers/index.html\)](#)
[Contact \(/about/contact/index.html\)](#)

FAIRCHILD ® (/index.html)

Language ▼

SIGN IN ▼ (/SHOPPINGEXPERIENCE/ACTION/LOGIN)



(/ShoppingExperience/action/viewShoppingCart)

Product	Product & Eco Status	Unit Price/ 1K Order	Packing Method Convention	Package Marking Convention*	Qualification Support	Compliance Certificates
BAS21	Full Production Green as of Jan 2013 (/about/green-initiative/)	SOT-23 3L - Details (/design/package-specifications/packageDetails.html?id=PN_TTB23-003) 1.2 x 2.92 x 1.3mm, TAPE REEL PDF SOT-23 3L Drawing (/package-drawings/MA/MA03D.pdf) Last Update: Aug 2015 PDF SOT23-3L, PACKING DRAWING (/tape-and-reel-drawings/PKG-MA03D_BK.pdf) Last Update: May 2014 PDF SOT23-3L T&R PACKING DRAWING (/tape-and-reel-drawings/PKG-MA03D_JCET.pdf) Last Update: May 2013 PDF SOT Tape and Reel Packing Drawing (/tape-and-reel-drawings/PKG-SOT_TNR.pdf) Last Update: Sep 2015	Line 1 &E (Space) &Y (Binary Calendar Year Coding) Line 2 A82.&G (Weekly Date Code)	FIT [Calculate] 4.05 @55°C MTBF 2.47E8 RelA 357°C/W Moisture Sensitivity Level (MSL) 1 Max Reflow Temp 260	PDF RoHS IPC1752 (/materials-declaration/BA/BAS21.pdf) XML RoHS IPC1752 (/materials-declaration/BA/BAS21.xml) PDF RoHS/REACH/JIG (/certificate-of-compliance/BA/BAS21.pdf)	
3V85_BAS21	Full Production (Special Order) Green (/about/green-initiative/)	N/A	Die/Wafer WAFER SALE	Line 1 N/A	FIT [Calculate] 4.05 @55°C MTBF 2.47E8 RelA 357°C/W	

If there is no sample button displayed at the top of the page, please contact one of the Fairchild distributors or your local sales office to obtain samples.
* Click here for further top mark packaging information for BAS21 (/get-help/top-mark-search/#search/BAS21)

GET IN TOUCH

Contact Us (/about
/contact/index.html) /media/

 (https://www.facebook.com/
/FairchildSemiconductor)

 (https://twitter.com/FairchildSemi)

 (http://www.youtube.com
/user/FairchildSemi)

 (http://www.linkedin.com/company
/fairchild-semiconductor)

FOLLOW US

JOIN OUR TEAM

View our current job openings (/about
/careers/index.html)

Applications (/applications/index.html)

Automotive (/applications
/automotive/index.html)

Cloud / Servers / Data
Centers (/applications
/cloud-servers-
data-centers/index.html)

Computing & Storage
(/applications/computing-
storage/index.html)

Home Appliance & White
Goods (/applications
/home-appliance
/index.html)

Industrial automation
(/applications/industrial-
automation/index.html)

Industrial Motion & Motor
Control (/applications
/motor-control/index.html)

Lighting (/applications
/lighting/index.html)

Machine to Machine
(M2M) (/applications
/m2m/index.html)

Medical (/applications
/medical/index.html)

Mobile Wireless
(/applications/mobile-
wireless/index.html)

Motion Tracking
(/applications/motion-
tracking/index.html)

Networking & Gateway
(/applications
/networking-gateway
/index.html)

Portable Consumer
(/applications/portable-
consumer/index.html)

Power Supply
(/applications/power-
supply/index.html)

Smart Grid & Metering
(/applications/smart-
grid-metering/index.html)

Products (/products /index.html)

Smart Home & Home
Entertainment
(/applications/home-
entertainment/index.html)

Solar / Renewable / UPS
(/applications/solar-
renewable-ups-energy
/index.html)

Tele-communication
Infrastructure
(/applications
/telecommunication
/index.html)

Travel Adapters & Power
Banks (/applications
/travel-adaptors
/index.html)

Wearables (/applications
/wearable-electronics
/index.html)

Welding & Induction
Heating (/applications
/welding-induction-
heating/index.html)

Support (https://community.fairchildsemi.com)

Products
(https://community.fairchildsemi.com
/community/products)

Design Tools
(https://community.fairchildsemi.com
/community/design-tools)

Applications
(https://community.fairchildsemi.com
/community/applications)

Community News
(https://community.fairchildsemi.com
/news?channel=news)

Help
(https://community.fairchildsemi.com
/community/help)

- [Analog & Mixed Signal \(/products/analog-mixed-signal/index.html\)](#)
- [Automotive Products \(/products/automotive/index.html\)](#)
- [Die & Wafer \(/products/die-wafer/index.html\)](#)
- [Discretes \(/products/discretes/index.html\)](#)
- [Lighting ICs \(/products/lighting-ics/index.html\)](#)
- [Logic \(/products/logic/index.html\)](#)
- [Optoelectronics \(/products/optoelectronics/index.html\)](#)
- [Power Management \(/products/power-management/index.html\)](#)
- [Power Modules \(/products/power-modules/index.html\)](#)
- [Sensors \(/products/sensors/index.html\)](#)
- [Product Technology \(/product-technology/index.html\)](#)

Design (/design/index.html)

- [Design Tools \(/design/design-tools/index.html\)](#)
- [Simulation Models \(/design/models/\)](#)
- [Reference Designs \(/design/reference-designs/\)](#)
- [Product Package Specifications \(/evaluate/package-specifications/\)](#)

Learn (/learn/index.html)

- [Blog \(http://blog.fairchildsemi.com\)](#)
- [Web Seminars \(/learn/webinars/index.html\)](#)
- [Collateral & Guides \(/learn/collateral-guides/index%20\(1\).html\)](#)
- [Videos \(/learn/videos/index.html\)](#)
- [Podcasts \(/learn/podcasts/index.html\)](#)
- [Newsletters \(/learn/newsletters/index.html\)](#)

Evaluate (/evaluate/index.html)

- [Application Notes \(/evaluate/application-notes/\)](#)
- [Evaluation Boards \(/evaluate/evaluation-boards/\)](#)
- [Certifications \(/evaluate/certifications/index.html\)](#)
- [Quality & Reliability \(/evaluate/quality-reliability/index.html\)](#)
- [Find a Product Top Mark \(/get-help/top-mark-search/\)](#)

Where to Buy (/where-to-buy/index.html)

About Us (/about/index.html)

- [Locate a sales office \(/get-help/find-sales-reps/index.html\)](#)
- [Community Relations \(/about/community-relations/index.html\)](#)
- [Locate a distributor \(/get-help/contact-distributor/index.html\)](#)
- [Innovation \(/about/innovation/index.html\)](#)
- [Find Catalog Suppliers \(/where-to-buy/find-catalog-suppliers/index.html\)](#)
- [History & Heritage \(/about/history-heritage/index.html\)](#)
- [Find distributors for legacy products \(/where-to-buy/find-legacy-product-distributors/index.html\)](#)
- [Leadership \(/about/leadership/index.html\)](#)
- [How to Check Availability \(/where-to-buy/how-to-check-product-availability/index.html\)](#)
- [Fairchild Green \(/about/green-initiative/index.html\)](#)
- [Corporate Profile \(/about/corporate-profile/index.html\)](#)
- [Request Product Samples \(/get-help/product-samples-request/index.html\)](#)
- [Corporate Responsibility \(/about/corporate-responsibility/index.html\)](#)
- [Awards & Accolades \(/about/awards-accolades/index.html\)](#)
- [Careers \(/about/careers/index.html\)](#)
- [Contact \(/about/contact/index.html\)](#)
- [Press Releases \(/about/press-releases/index.html\)](#)
- [Events \(/about/events/index.html\)](#)
- [For Media \(/about/media/index.html\)](#)
- [Investors \(/about/investors/index.html\)](#)
- [Locations \(/about/locations/index.html\)](#)

© 2016 Fairchild Semiconductor. All rights reserved. 苏ICP备11059640号

- [Site Map \(/sitemap/index.html\)](#)
- [Trademarks \(/privacy-terms/trademarks/index.html\)](#)
- [Terms \(/privacy-terms/terms-of-use/index.html\)](#)
- [Privacy Policy \(/privacy-terms/privacy-policy/index.html\)](#)