

BOURNS CFB UL Class T and ANL Fuse Blocks User Guide

Home » BOURNS » BOURNS CFB UL Class T and ANL Fuse Blocks User Guide 🖫



BOURNS CFB UL Class T and ANL Fuse Blocks



Contents

- 1 Class T Fuse Block
- 2 ANL Fuse Block
- 3 Customer support
- 4 Documents /

Resources

4.1 References

Series	Photo	Fuse Range	Termination	Dielectric Strength	Operating Temp erature
CFB		110 – 400 A	Bare Wire	750 VDC	-40 °C to +60 °C
FB		110 – 400 A	Ring/Spade	750 VDC	-40 °C to +60 °C

Clear touch-safe snap-on polycarbonate cover included.

ANL Fuse Block

Series	Photo	Current Rating	Termination	Dielectric Str ength	Operating Junction Te mperature
NFB		Max. 500 A	Ring/Spade	750 VDC	-40 °C to +60 °C
NFB2		Max. 500 A	Ring/Spade	750 VDC	-40 °C to +100 °C

Clear touch-safe polycarbonate cover and hardware included. Fuse not included.

Customer support

Americas: Tel +1-951 781-5500
Email americus@bourns.com
EMEA: Tel +36 88 885 877
Email eurocus@bourns.com
Asia-Pacific: Tel +886-2 256 241 17
Email asiacus@bourns.com

Mexico: Tel +52 614 478 0400 Email mexicus@bourns.com

COPYRIGHT© 2024 • BOURNS, INC. • 08/24 • e/N2422 • "Bourns" is a registered trademark of Bourns, Inc. in the U.S. and other countries.

In April 2023, BE Services Company, Inc., a subsidiary of Bourns, Inc., purchased certain assets of Riedon, Inc., including its logo and trademarks and the right to continue to manufacture former Riedon™ products. "Riedon Logo" is a registered trademark of BE Services Company, Inc. in the United States. "Riedon" is a

trademark of BE Services Company, Inc.



Documents / Resources



BOURNS CFB UL Class T and ANL Fuse Blocks [pdf] User Guide

CFB, FB, NFB, NFB2, CFB UL Class T and ANL Fuse Blocks, CFB UL, Class T and ANL Fuse Blocks, ANL Fuse Blocks, Blocks

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.