

# AFCI Troubleshooting

[usa.siemens.com/afci](http://usa.siemens.com/afci)

**Be Proactive! Communicate to your Distributors and Contractors – please call Siemens Tech Support as soon as there are any issues: 1-800-333-7421.**

Here is the information we need in order to help you and your customer:

- Type of location – home/apartment complex/etc.
- What type of breaker is tripping? (AFCI, DF or GFCI?)
- How many breakers are tripping?
- What circuit is being affected? (kitchen, master bedroom, etc.)
- What event is causing the trip? Is it sporadic, or is it "every time I turn on this light"?
- What is the date code on the breaker? \*Or, can they send us a pic of the front of the breaker?
- How many LED's are on the breaker when the breaker is turned off and back on?
- Please try to get make/model #'s of all devices (or as many as you can) that are on the tripping circuit(s).
- Is the issue with an appliance? Has anyone contacted tech support for that appliance?
- Is the issue with lighting? Has the customer checked to confirm the ballast/driver/power supply is UL listed and FCC Part 15B compliant?
- How did the affected breaker respond when all other circuits are in the off position?

**Education – we have a ton of education resources for you and your customer!**

• **Download center:**

- Troubleshooting Guide:  
[https://digitalcontentcenter.compas.siemens-info.com/SIE\\_BR\\_AFCI-GFCI\\_Diagnostic.pdf](https://digitalcontentcenter.compas.siemens-info.com/SIE_BR_AFCI-GFCI_Diagnostic.pdf)
- Causes of Electrical Fires:  
[https://digitalcontentcenter.compas.siemens-info.com/SIE\\_BR\\_CAFICIReduckRisk.pdf](https://digitalcontentcenter.compas.siemens-info.com/SIE_BR_CAFICIReduckRisk.pdf)
- Homeowner's Guide:  
[https://digitalcontentcenter.compas.siemens-info.com/SIE\\_BR\\_AFCI\\_GFCI\\_Homeowner\\_Brochure.pdf](https://digitalcontentcenter.compas.siemens-info.com/SIE_BR_AFCI_GFCI_Homeowner_Brochure.pdf)
- AFCI and Home Safety:  
[https://digitalcontentcenter.compas.siemens-info.com/SIE\\_BR\\_AFCIandHomeSafety.pdf](https://digitalcontentcenter.compas.siemens-info.com/SIE_BR_AFCIandHomeSafety.pdf)
- [www.afcisafety.org](http://www.afcisafety.org)
- Free UL training course: <https://www.afcisafety.org/ul-training-course/>
- Wiring Practices and Troubleshooting with AFCIs White Paper:  
<https://www.afcisafety.org/wp-content/uploads/2017/05/Troubleshooting-with-AFCI.pdf>
- Federal Communications Commission White Paper:  
[https://digitalcontentcenter.compas.siemens-info.com/SIE\\_WP\\_FedCommission.pdf](https://digitalcontentcenter.compas.siemens-info.com/SIE_WP_FedCommission.pdf)

• **DRC**

Under "Training and Onboarding"

- AFCI Training: <https://attendee.gototraining.com/16t68/recording/8191619276804615682>
- AFCI Troubleshooting Video: <https://www.youtube.com/watch?v=WixCbVmFwUk>
- Brainshark: <https://www.brainshark.com/siemenscorp2/AFCITraining>
- Did you know?: <https://www.brainshark.com/siemenscorp2/DYKArcFault>
- Quickstep – basics of circuit breakers: <https://www.brainshark.com/siemenscorp2/Qscircuitbreakers>

# How to read a Combination AFCI date code

## Date Code: **XYMMDDSSSS**

- X: Production Line
- YY: Year
- MM: Month
- DD: Day
- SSSS: Sequential order from that line on that day
- Example:
- Date Code: 10707150001
- Production line 1
- July 15, 2007
- First breaker from Production Line 1 on 7/15/07



## Button Color Guide

<b>Petrol Green (Aqua)</b>	<b>Dark Blue</b>	<b>Light Blue</b>	<b>White</b>	<b>Red</b>
Branch Feeder Type AFCI (QAXXXAF)	Combination Type AFCI (QAXXXAFC)	Dual Function Combination Type AFCI/Class A 5mA GFCI (QXXXDF)	GFCI original (Class A 5mA GFCI)	Equipment Ground Fault Protection (30mA)

### Legal Manufacturer

Siemens Industry, Inc.  
 3617 Parkway Ln  
 Peachtree Corners, GA 30092  
 United States of America  
 Telephone: +1 (800) 333-7421  
[www.usa.siemens.com/afci](http://www.usa.siemens.com/afci)  
 Order No. RPFL-AFTSG-1221  
 ©12.2021, Siemens Industry, Inc.

This document contains a general description of available technical options only, and its effectiveness will be subject to specific variables including field conditions and project parameters. Siemens does not make representations, warranties, or assurances as to the accuracy or completeness of the content contained herein. Siemens reserves the right to modify the technology and product specifications in its sole discretion without advance notice.