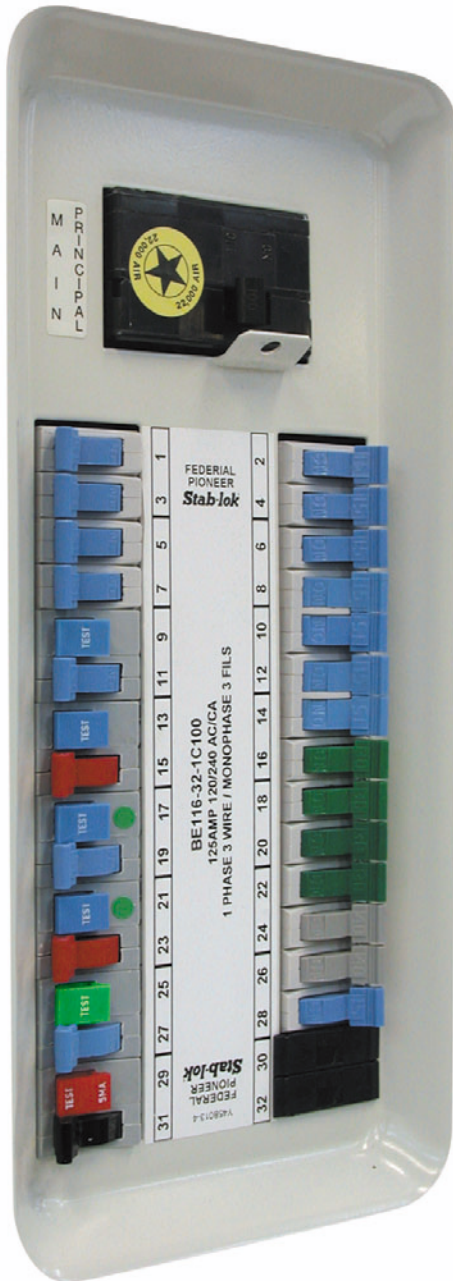


How to identify Federal Pioneer Stab-lok® Arc Fault Interrupters (AFIs) for replacement



Stab-lok Loadcentre

Step 1:

Was the loadcentre (electrical panel) installed before March 1, 2004?

Yes – installation is OK – disregard this notice.

No – continue to Step 2.

Step 2:

Check the loadcentre to identify the brand.

Federal Pioneer Stab-lok? – continue to Step 3.

Square D QO? – call 1-800-565-6699 to obtain a Square D QO AFI identification sheet – document number **D1100HO0401EP R0**.

Any other brand? – installation is OK – disregard this notice.

Step 3:

Identify the AFIs installed in the loadcentre (see photos on reverse).

Stab-lok AFIs will have an ON/OFF handle as well as a blue or green test button.

Continue to Step 4.

Step 4:

Does the AFI have a green test button?

Yes – installation is OK – disregard this notice.

No – Continue to Step 5.

Step 5:

Does the AFI have a blue test button and a green dot identification sticker next to the test button?

Yes – installation is OK – disregard this notice.

No – continue to Step 6.

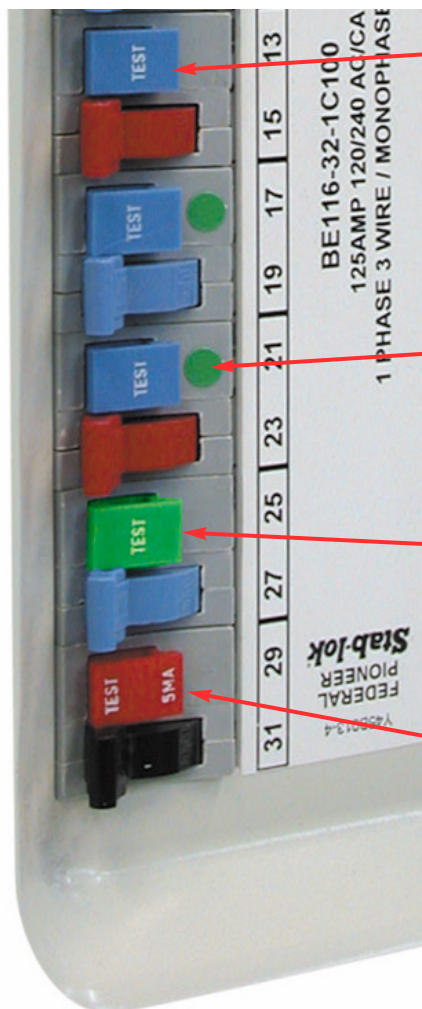
Step 6:

Does the AFI have a blue test button only?

Yes – the AFI may fall within the affected production batch and must be inspected by a licenced electrical contractor.

No – return to Step 4 or Step 5.

How to identify Federal Pioneer Stab-lok® Arc Fault Interrupters (AFIs) for replacement



Blue test button ONLY

A licenced electrical contractor must remove the trim and inspect the date code.

AFIs with date codes between 0410 and 0439 should be replaced. All other Stab-lok AFI date codes are OK – no further action required. (See below for date code location.)

Blue test button and green dot identification sticker

This product is OK – no further action required.

Green test button ONLY

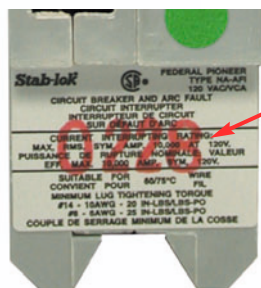
This product is OK – no further action required.

Red test button ONLY

This is a ground fault interrupter (GFI) and is not affected by this notification – no further action required.

WARNING

This equipment must be installed and serviced by qualified electrical personnel.



Date Code information

To view the date code, the loadcentre trim must be removed.

The date code is located on the AFI product label. If the date code outside the range 0419 to 0439 – no further action required. If the date code is any number from 0419 to 0439, the AFI should be replaced.

If the date code is not legible, the AFI should be replaced.

For more information visit www.arcfault.ca