

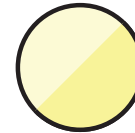
Permanent Fault

flashes: red
reset occurs: a) after programmed reset hours have been reached



Temporary Fault

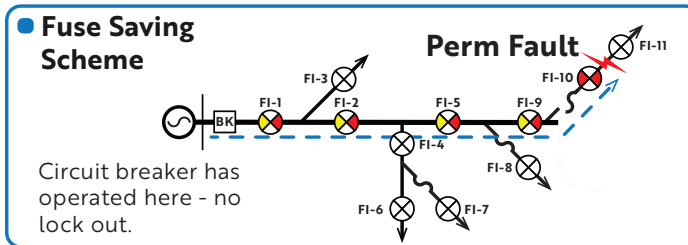
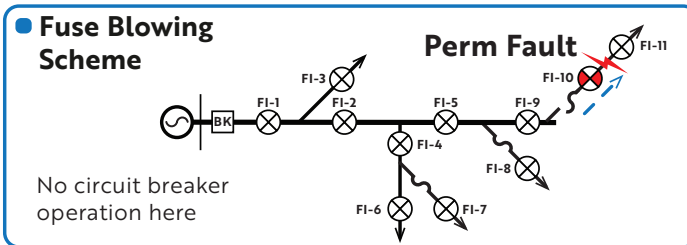
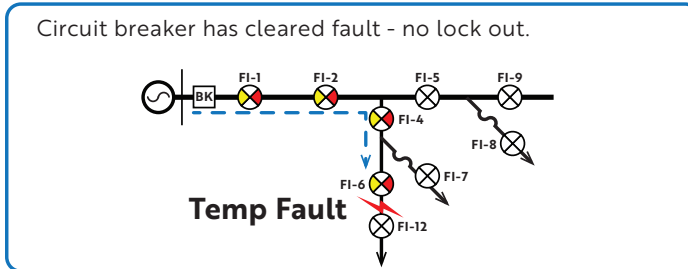
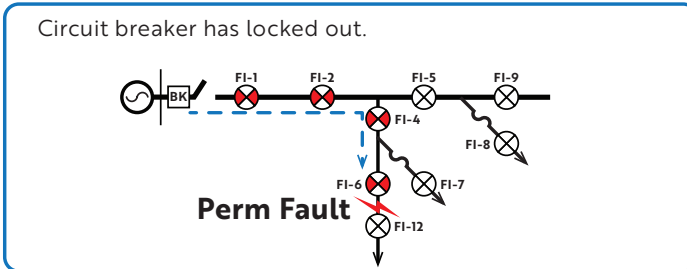
flashes: yellow, yellow, red
reset occurs: after programmed reset hours have been reached



Low Battery

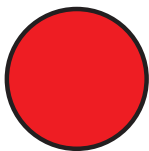
flashes: slow, dim yellow

Manual reset can be performed using magnetic reset tool - manual reset is indicated by a single out of sync red flash.



These diagrams show which fault indicators flash and what color they would flash.

Model: FI-5A S__TRA-_ ex: FI-5A S04TRA-X, FI-5A S08TRA-Y, FI-5A S08TRA-Z, etc.



Permanent Fault

flashes: **red**

● **What happened?**

Device detected fault current and saw a permanent line outage.

● **What is happening now?**

The line experienced a permanent outage. If flashing red, enough time has not passed to automatically reset the device.

● **What should I do?**

The cause of the fault is located downline – its cause will be located between the last flashing device and the first non-flashing device.



Temporary Fault

flashes: **yellow**
yellow
red

● **What happened?**

Device detected fault current and saw a temporary line outage.

● **What is happening now?**

The line is energized. The fault occurred and then was cleared immediately afterward (likely from recloser action that did not result in lockout).

● **What should I do?**

The cause of the temporary fault is located downline – its cause will be located between the last flashing device and the first non-flashing device.



Low Battery

flashes: **slow, dim yellow**

Model: FI-5A S__TRA-__

ex: FI-5A S04TRA-X, FI-5A S08TRA-Y, FI-5A S08TRA-Z, etc.