DATE: 08/28/2013  

TO: All Direct Distributor/OEM Customers of Schneider Electric  

SUBJECT: Sales Hold and Return of Product - FA, FH, FI, FY (1, 2, & 3 Pole, 15-100A) & KI (2 & 3 Pole, 110 – 250A)  

OFFER SAFETY ALERT

WARNING OF POTENTIAL UNSAFE CONDITION

Schneider Electric has identified a potential nonconformance with FA, FH, FI, FY (1, 2 and 3 Pole Circuit Breakers, 15A to 100A) manufactured from May 8th, 2013 through June 10th, 2013 (date codes 13193 – 13241 inclusive) – Revised Date Code Range and KI (2 and 3 Pole Circuit Breakers, 110 – 250A) manufactured from May 2, 2013 through June 21, 2013 (date codes 13184 – 13255 inclusive) built to the UL489 circuit breaker standard. You may have purchased such product(s) that fall within the Date Code range. If you did purchase affected breakers, you will be receiving under a different cover via US mail an Offer Safety Alert including a list of these units shipped to you by Schneider Electric.

Stop all sales of the affected product immediately. All affected products in your inventory should be returned to Schneider Electric in accordance with the recommended actions on Attachment 2. We also request that a copy of this Offer Safety Alert be prominently displayed in your walk-up counter areas.

Products (Catalog Numbers) affected by this Offer Safety Alert Notice begin with FA, FH, FI, FY, and KI. (See attachment 1 for information on how to identify the catalog number and date code of the affected products)

Required Action:

For products that are in inventory, we request that you:

- Locate, inspect and identify products in your inventory. Products affected by this Alert must be returned by standard RMA process and will be promptly exchanged with new, updated product to replenish your inventories. Please see Attachment 2 for procedure.

- For products which have been sold, we request: that you either  
  a) notify your customers directly of this issue or  
  b) provide us with a list of your customers (Company Names with complete addresses) who may have purchased these products and Schneider Electric will notify your customers upon receipt of your “sold to” list.

We apologize for any inconvenience this may cause you. Please contact Schneider Electric Services, Product Support Services, at 1-800-634-8730 or 704-571-6020 if you have any questions. Please refer to Project RC104 when calling.

Sincerely,

Ken Clayton

Ken Clayton, PE  
Schneider Electric Services – Project Manager  
ken.clayton@schneider-electric.com

Enclosures: Attachment 1, 2, &3 (For additional information & Actions needed)
REFERENCE:
RC104 FA, FH, FI, FY (1, 2, and 3 pole, 15-100A) and KI (2 and 3 pole, 110 – 250A) Circuit Breakers

How to identify affected Breakers (Catalog Number/ Ampere Rating & Manufacturing date code Location)

Danger: Hazard of Electric Shock, Explosion, or Arc Flash.
Failure to follow these instructions will result in death or serious injury.
• Apply appropriate personal protective equipment (PPE) & follow safe electrical work practices. See NFPA 70E
• This equipment must only be installed and serviced by qualified electrical personnel.
• Turn off all power supplying this equipment before working on or inside equipment.
• Always use a properly rated voltage sensing device to confirm power is off

Verify Breaker is affected by Subject Offer Safety Notice:
Verify if the circuit breaker is an affected catalog number and was manufactured during the affected date code range manufactured from FA, FH, FI, FY (1, 2 and 3 Pole Circuit Breakers, 15A to 100A) manufactured from May 8th, 2013 through June 10th, 2013 (date codes 13193 – 13241 inclusive) - Revised Date Code Range and KI (2 and 3 Pole Circuit Breakers, 110 – 250A) manufactured from May 2, 2013 through June 21, 2013 (date codes 13184 – 13255 inclusive).

Note: The catalog number and date code are located on the front of the circuit breaker. (See illustration below). Manufacturing Date Codes affected by this Offer Safety Alert are as follows: FA, FH, FI, FY (1, 2 and 3 Pole Circuit Breakers, 15A to 100A) manufactured from May 8th, 2013 through June 10th, 2013 (date codes 13193 – 13241 inclusive) - Revised Date Code Range and KI (2 and 3 Pole Circuit Breakers, 110 – 250A) manufactured from May 2, 2013 through June 21, 2013 (date codes 13184 – 13255 inclusive).
REFERENCE:
RC104 FA, FH, FI, FY (1, 2, and 3 pole, 15-100 Amp) and KI (2 and 3 pole, 110 – 250 Amp) Circuit Breakers

How to identify affected Breakers (Catalogue Number/ Ampere Rating & Manufacturing date code Location)

Note: Location of Date Code on Packaging /Carton Label. (See illustration below).

How to read Date Code:
The F and K frame breaker date code contains production date with the year, week and day in the week: YYWWD
Example: 13184 = Year 2013, week of year 18, day of week 4 (Thursday)

Affected date codes (inclusive): FA, FH, FI, FY (1, 2 and 3 Pole Circuit Breakers, 15A to 100A) manufactured from May 8th, 2013 through June 10th, 2013 (date codes 13193 – 13241 inclusive) - Revised Date Code Range and KI (2 and 3 Pole Circuit Breakers, 110 – 250A) manufactured from May 2, 2013 through June 21, 2013 (date codes 13184 – 13255 inclusive).

Please contact Schneider Electric Services, Product Support Services, at 1-800-634-8730 or 704-571-6020 if you have any questions. Please refer to Project RC104 when calling.
REFERENCE:
RC104 FA, FH, FI, FY (1, 2, and 3 pole, 15-100A) and KI (2 and 3 pole, 110 – 250A) Circuit Breakers

ATTACHMENT 2
RECOMMENDED ACTIONS

Recommended Action for Distributors / OEM’s:

1. Check your inventory and determine if you have products involved in the Offer Safety Alert. Circuit breaker catalog numbers beginning with FA, FH, FI, FY (1, 2 and 3 Pole Circuit Breakers, 15A to 100A) manufactured from May 8th, 2013 through June 10th, 2013 (date codes 13193 – 13241 inclusive) - Revised Date Code Range and KI (2 and 3 Pole Circuit Breakers, 110 – 250A) manufactured from May 2, 2013 through June 21, 2013 (date codes 13184 – 13255 inclusive).

2. Contact the Schneider Electric Customer Information Center (CIC) at 888-778-2733 (then select menu option number 2) and use the standard return procedure to obtain a Returned Material Authorization (RMA) number and refer to Project RC104.

3. Return all product(s) that are affected by this Product Safety Notice as shown above.

4. All returned product(s) must be accompanied with the following:
   a. Completed RMA form
   b. RMA Shipping labels

5. You will receive full credit of the products(s) returned by using the established/Standard Return Policy.


7. To ensure proper credit is received for returned product, all of the above actions must be completed.

8. Please complete the end user identification sheet (Attachment 3) for any products no longer in your possession.

Recommended Action for Contractor or End User (Industrial / Commercial / Utility End Users):

1. If you are a contractor or end user, check your inventory to determine if you have products affected by this Offer Safety Alert. Circuit breaker catalog numbers beginning with FA, FH, FI, FY (1, 2 and 3 Pole Circuit Breakers, 15A to 100A) manufactured from May 8th, 2013 through June 10th, 2013 (date codes 13193 – 13241 inclusive) – Revised Date Code Range and KI (2 and 3 Pole Circuit Breakers, 110 – 250A) manufactured from May 2, 2013 through June 21, 2013 (date codes 13184 – 13255 inclusive).

2. Products identified must be returned to Schneider Electric Company. To return material, please contact your distributor.

3. If the breaker(s) is/are installed, please order new replacement items from your distributor. After changing the affected breaker(s), return the old breakers to your Schneider Electric distributor for full and complete credit.

If you do not have qualified personnel you must hire a local electrician to perform the upgrade. Schneider Electric will reimburse you for your maintenance department’s / electrician’s Time/Labor to install the new device(s) up to a maximum of $300 for the total number of devices installed at a site address. (For reimbursement we will require a bill/invoice be submitted showing site address where breakers are installed, labor time expended along with the electrician’s hourly rate, and a copy of the paperwork indicating the return of the affected breakers to a Schneider Electric distributor. If you do not have a Schneider Electric account number please submit a W9 form in order for our accounting department to issue a reimbursement check. If your invoice is expected to exceed the $300 maximum reimbursement rate please contact Schneider Electric Services, Product Support Services, at 1-800-634-8730 or 704-571-6020 to discuss possible approval of additional expenses prior to work being performed. Please refer to Project RC104 and identify the Distributor who supplied the original breakers when calling.
Reference: Breakers catalog numbers beginning with FA, FH, FI, FY (1, 2, & 3 Pole, 15-100A) and KI (2 & 3 Pole, 110 – 250A) with UL Marking
Built to the UL489 standard, FA, FH, FI, FY (1, 2 and 3 Pole Circuit Breakers, 15A to 100A) manufactured from May 8th, 2013 through June 10th, 2013 (date codes 13193 – 13241 inclusive) – Revised Date Code Range and KI (2 and 3 Pole Circuit Breakers, 110 – 250A) manufactured from May 2, 2013 through June 21, 2013 (date codes 13184 – 13255 inclusive).
Products (Catalogue Numbers) affected by this Product Information Notice begin with FA, FH, FI, FY and KI.

<table>
<thead>
<tr>
<th>DISTRIBUTOR / OEM NAME:</th>
<th>________________________________</th>
<th>ACCOUNT NUMBER: ________________</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME OF PERSON REPORTING:</td>
<td>________________________________</td>
<td>PHONE NUMBER: (_____) ________________</td>
</tr>
<tr>
<td>DATE COMPLETED:</td>
<td>________________________________</td>
<td></td>
</tr>
</tbody>
</table>

**CONTRACTOR / END USER INFORMATION**

<table>
<thead>
<tr>
<th>QTY</th>
<th>CATALOG NUMBER</th>
<th>SHIPPED</th>
<th>P.O. NUMBER</th>
<th>CONTRACTOR/USER NAME &amp; MAILING ADDRESS</th>
<th>JOB NAME</th>
<th>CONTACT NAME</th>
<th>TELEPHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Provide additional pages if necessary.

**PLEASE RETURN COMPLETED FORM TO:** Schneider Electric Services
ATTN: Product Support Services
8848 Red Oak Blvd, Suite A
Charlotte, NC 28217-5519

**OR FAX COMPLETED FORM TO:**  +1-859-817-5018 or email to CharlotteServicesAdmin@schneider-electric.com

Please contact Schneider Electric Services, Product Support Services, at 1-800-634-8730 or 704-571-6020 if you have any questions. Please refer to Project RC104 when calling.