

**NO:** SD-102      **PRODUCT:** S8VK-T 3-Phase Power Supplies  
**DATE:** August 2016      **TYPE:** Modification Notice

## S8VK-T 3-Phase Power Supplies Modified with UL Certified Label and Additional Recommended External Circuit

**Effective date:** June 2016 production for 120W types  
 August 2016 production for all others

**Reason for modification:** Product label updated to reflect UL certified status. Additional recommended external circuit breaker provides more options when designing the circuit.

### Affected Parts

#### 120W type

Models	Specifications
S8VK-T12024	AC380/480 24V 5A 120W
S8VK-T12024-400	AC380/480 24V 5A 120W

#### Except 120W type


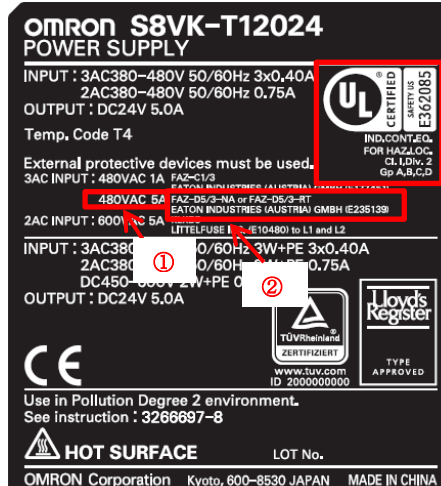
Models	Specifications
S8VK-T24024	AC380/480 24V 10A 240W
S8VK-T24024-400	AC380/480 24V 10A 240W
S8VK-T48024	AC380/480 24V 20A 480W
S8VK-T48024-400	AC380/480 24V 20A 480W
S8VK-T96024	AC380/480 24V 40A 960W
S8VK-T96024-400	AC380/480 24V 40A 960W



See the Detail of Differences on the next page.

# Detail of Differences

## Label Changes

Before the change	After the change
<p>●Change in printed contents on product label</p>  <p>[Representative model: S8VK-T12024]</p>	<p>●Change in printed contents on product label</p>  <p>[Represented model: S8VK-T12024]</p> <p>① Add the external breaker's rating 『480VAC 5A』</p> <p>② Add the external breaker's model 『FAZ-D5/3-NA or FAZ-D5/3-RT EATON INDUSTRIES(AUSTRIA) GMBH(E235139)』</p> <p>③ Change the UL marking layout by adding ① and ②</p>

## Instruction Manual and Datasheet Change

Before the change	After the change
<p>●Change of contents in instruction manual</p>	<p>●Change of contents in instruction manual</p> <p>① Add the external breaker's rating 『5A,480V,characteristic D,3-pole』</p> <p>② Add the external breaker's model 『FAZ-D5/3-NA or FAZ-D5/3-RT EATON INDUSTRIES(AUSTRIA) GMBH(E235139)』</p> <p>※No change of rating or performance in the product.</p>

Specifications and prices in this product news are as of the issue date and are subject to change without notice.  
Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products.