

NO: PH-192 **PRODUCT:** E3NX-FA Fiber Optic Amplifiers
DATE: January 2015 **TYPE:** Modification Notice

Pre-wired E3NX-FA Fiber Optic Amplifiers Modified for UL *Product label UL symbol change, instruction sheet language updated*

Effective date: December 2014 production

Reason for modification: To meet the revised requirements for UL certification.






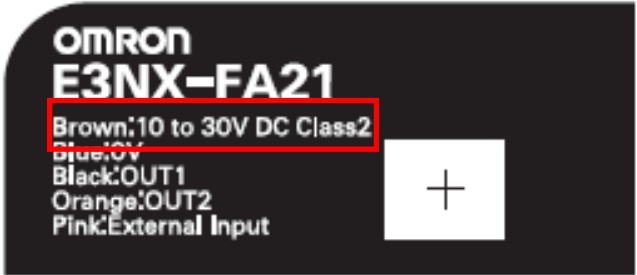
Affected Parts

Models	Specification
E3NX-FA11 2M	Pre-wired type
E3NX-FA41 2M	Pre-wired type
E3NX-FA21 2M	Pre-wired type
E3NX-FA51 2M	Pre-wired type

See the following page for change details.

Detail of Differences

Name Plate

Before the change	After the change
<p>No UL standards display.</p> <ul style="list-style-type: none"> - Background Color: Dark Gray - Text Color: Light Gray 	<p>UL standards display.</p> <ul style="list-style-type: none"> - Background Color: Black - Text Color: White 
<p>No Power Supply Standard display.</p> <ul style="list-style-type: none"> - Background Color: Dark Gray - Text Color: Light Gray 	<p>Power Supply Standard display.</p> <ul style="list-style-type: none"> - Background Color: Black - Text Color: White 

Instruction Sheet

Before the change	After the change
<p>[PRECAUTIONS FOR SAFE USE] No statement</p> <p>[4-2 Ratings and Specifications] Ambient temperature range</p>	<p>[PRECAUTIONS FOR SAFE USE]</p> <ul style="list-style-type: none"> • UL Standard Certification <p>Only the sensors with Enhanced UL Certification Mark are certified by UL.</p> <p>They are intended to be supplied by a "Class 2 circuit".</p> <p>When used in United States and Canada, Please use the same Class 2 source for input and output.</p> <p>The overcurrent protection current rating is 2A max.</p> <p>They were evaluated as Open type and shall be installed within an enclosure.</p> <p>[4-2 Ratings and Specifications] Surrounding air Temperature range</p>