

**UL FTTA2/FTTA8 Compliance Declaration**

Dated: 2025-05-05

Dear Valued Customer,

Southco part number CM-3-1C101-NUB is a recognized component under UL Category Control Numbers [FTTA2 & FTTA8](#), Environmental-rated Accessories for Enclosures for UL50E/UL508A & CSA-C22.2 No. 14/CSA-C22.2 No. 94.1, respectively, for the following Type Ratings: 1, 2, 5, 12, 12K, 13

The Southco part's Type Rating is according to the applicable standards described in UL50E –Enclosures for Electrical Equipment, Environmental Considerations. For a full list of Southco parts, refer to the UL Certificate of Compliance in our Support section.

We can not warrantee compliance of Southco products with the above Directive once our products have been further processed, assembled or changed by third parties, our distributors, or our customers and have been stored in uncontrolled environments.

Please note this Certification would be dependent on the facility that produces the parts, as such products produced only from the following facilities would be UL Certified: São Paulo (Brazil), Shenzhen (China), Worcester (UK), Honeoye Falls (NY,USA), Chihuahua (Mexico), and Rzeszów (Poland). However, Southco facilities not registered with UL manufacture products to the same design specification as those that are registered.

Parts may be distributed from any Southco facility. Compliant parts will be marked with the UL RU symbol on the packaging.

Should you have any further questions on this initiative, please do not hesitate to contact Jonathan Wohlhagen, Global Compliance Engineer, at [techsupport@southco.com](mailto:techsupport@southco.com).

Sincerely,

Albert J. Frattarola  
Director of Global Technology  
Southco Global Engineering Services  
Email -[Techsupport@southco.com](mailto:Techsupport@southco.com)

Form CM-3-1C101-NUB

**Southco, Inc.** P.O. Box 0116 210 N. Brinton Lake Road Concordville PA 19331-0116 USA Phone +1 610 459 4000  
Fax: +1 610 459 4012 [info@southco.com](mailto:info@southco.com) [www.southco.com](http://www.southco.com)