

# **PUBLIC NOTICE**

Release No. 20PN-15

Amy Patti Communications Director UL LLC 847.664.8480 Amy.Patti@ul.com

# **UL Warns of Potentially Hazardous Communications Cable (Release 20PN-15)**

**NORTHBROOK**, **III.**, **September 4**, **2020** — The following is a notification from UL that the communications cable identified below may pose a fire hazard. The communications cable does not comply with UL's Safety Standards and is not authorized to bear the UL Mark for the United States or Canada.

Name of Product: Grandmax, Type CMR Cable

**Hazard**: The communications cable does not meet the flammability requirements of the safety standard which may cause an increased risk of fire.

Remedy: UL recommends that this cable not be used and removed from service.

Identification on the Cable: The surface of the cable jacket displays the following description: GRANDMAX E213738 24AWG 4PR SOLID CMR UL C(UL) UTP CAT 5E FT4 350MHZ CONFORM TO ANSI/TIA568-C.2 & ISO/IEC 11801 75c ROHS REACH COMPLIANT 0968FT 52912

### Identification on the Box:

GRANDMAX CONDUCTOR: SOLID QTY: 1000 FT

Made in China

## Photographs:



Known to be distributed by: www.warehousecables.com and may have been sold by others.

# **About UL:**

UL helps create a better world by applying science to solve safety, security and sustainability challenges. We empower trust by enabling the safe adoption of innovative new products and technologies. Everyone at UL shares a passion to make the world a safer place. All of our work, from independent research and standards development, to testing and certification, to providing analytical and digital solutions, helps improve global well-being. Businesses, industries, governments, regulatory authorities and the public put their trust in us so they can make smarter decisions. To learn more, visit UL.com. To learn more about our nonprofit activities, visit UL.org.