



THE DIFFERENCES BETWEEN







UL RECOGNIZED

- Apply to components or parts such as cables, modules, circuit boards, or internal power supplies... that do not operate independently.
- Require less stringent testing compared to UL Listed, suitable for contributing to a larger system.





- Apply to complete products that can operate independently, such as devices, control cabinets, or household appliances.
- Undergo comprehensive testing for safety, fire resistance, and electromechanical performance to ensure the highest level of protection.





UL CERTIFIED

- Refer to UL's modern certification system, often called the Enhanced Certification Mark, and the Smart Certification Mark when featuring a QR code.
- Integrate detailed information on tested standards (such as Safety, Energy, Marine...), along with the country code, unique ID, and QR code for easy verification.



UL RECOGNIZED

UL LISTED

UL CERTIFIED







SCOPE

Components, parts

Complete products

Any type

TESTING

LEVEL

Less stringent than UL Listed

Very rigorous

Vary depending on the standard

MAIN

ROLE

Support designs to achieve UL Listed

Ensure safety for the end product

Provide transparency with codes and QR for easy verification



HELUDATA® UL DATA CABLE



HELUDATA® 2919 PE/PVC-TP-C 30 GREY E170315 91 AWM Style 2919

AND MORE UL-COMPLIANT CABLES

CONTACT US