WHITE PAPER: What Are The Symbols Used By ANAMET Electrical?

ANAMET Electrical, Inc. shows symbols in its product catalog. What are these symbols and why are they used?



The cULus mark shows compliance with the Canadian and US UL (Underwriters' Laboratories) harmonized fitting standards. Fittings must comply with the UL 514B fitting standard.



The UL Recognized symbol is applied to products that partially conform to a UL standard. There might be variations in features that keep the product from fully meeting a UL standard, such not being a Trade size diameter.



The UL (Underwriters' Laboratories) symbol is applied to products that conform to a UL standard. The UL standards for ANAMET Electrical products include UL 1 for flexible metal conduit (FMC), UL 360 for liquid tight flexible metal conduit (LFMC) and UL 1660 for liquid tight flexible nonmetallic conduit (LFNC).



The CSA mark shows compliance with the Canadian Standards Association test requirements for electrical equipment. The standard aligns with the Canadian Electrical Code. The Canadian code varies from the US National Electrical Code (NEC). These variations are for meeting current Canadian safety requirements.



The NSF mark shows certification to National Sanitation Foundation Food Grade application standards. NSF standards align with US Food and Drug Administration (FDA) safe food and drug production and handling requirements.



The RoHS (Restriction of Hazardous Substances) symbol is shown for products that do not allow release of restricted substances in use, storage or disposal of electronic equipment. Research and debate may extend the the list of restricted substances. Anamet Electrical Inc. declares that all products manufactured after September 1, 2007 meet the requirements of the latest European Union's Restriction on Hazardous Substance Directive 2015/863/EU (RoHS3) and WEEE with the following exception: Type NWC manufactured BEFORE February 24, 2023, does not meet RoHS requirements.



ANAMET Electrical applies the Americn flag and Made in the USA symbol on our products made in the USA, containing material made in the USA. We support compliance with State and Federal rules requiring use of American made products. Contact us if you need certificates of compliance for American made conduit.

For more information, visit our website at www.anacondasealtite.com.





ANACONDA SEALTITE® is the original liquid tight metal electrical conduit. Underwriters' Laboratories delivered a fact-finding report for SEALTITE® conduit April 18, 1949. Since 1955, both UL and CSA approved SEALTITE® conduit for use. Today, types UA HD, HTUA HD. ASUA HD and CW HD meet the CSA "Heavy Duty" rating for conduit in Trade sizes 1/2" and larger. Check your conduit for UL and CSA approval emblems.



Customer Service: (800) 230-3718 Fax: (800) 677-2706 Email: info@anametelectrical.com

ANAMET Electrical, Inc. 1000 Broadway Ave. East Mattoon, IL 61938