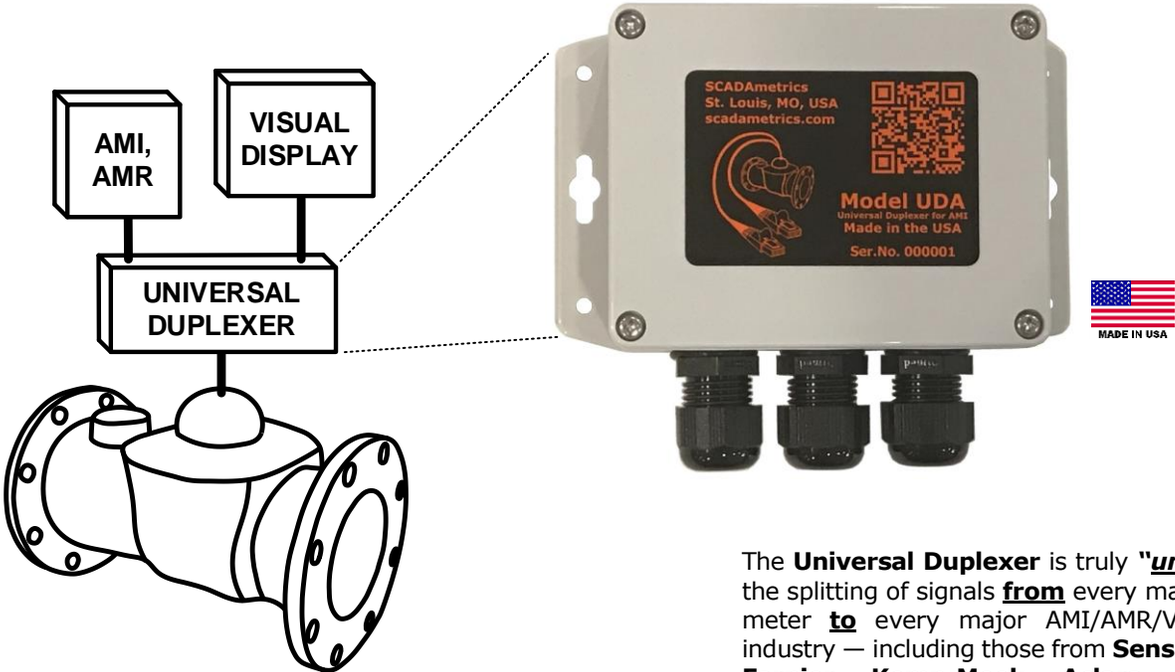


Above-Vault Water Meter Display System for Industrial & Commercial Water Customers

WHITE PAPER



Introducing a Technique that Fosters Meter-Reading Harmony Between a Water Utility and its Major Commercial & Industrial Customers...

The vast majority of Water Utility customers consist of homes, apartments, and small businesses. However, within every water district there exist a set of customers who, due to the size or nature of their businesses, consume much higher volumes of water.

In many such cases, the large water consumer is interested in closely monitoring water usage on a frequent basis. Common reasons include the implementation of early leak-detection efforts, as well as business accounting and utility minimization. Unfortunately, the water meter is often installed within an inaccessible, utility-owned vault.

Today, with SCADAmetrics' introduction of its patent-pending **Universal Duplexer**, water meter data may now be cooperatively **shared**, so that both the utility **and** the industrial or commercial consumer may enjoy shared access to the meter reading! — The meter data cable can now be simultaneously connected to the utility's AMI/AMR endpoint and an above-ground visual meter display, such as the Kemp-Meek VL-9 "VisuLink", without interference.

The **Universal Duplexer** is truly "**universal**", as it enables the splitting of signals **from** every major encoder-type water meter **to** every major AMI/AMR/Visual endpoint in the industry — including those from **Sensus, Neptune, Metron-Farnier, Kemp-Meek, Aclara, Mueller, Kamstrup, Badger, Master Meter, RG3, Zenner, Itron, Elster-AMCO/Honeywell, McCrometer**, and many others!

Are you interested in how SCADAmetrics technology can **foster harmonious meter-data sharing** between a Water Utility and its most important Customers? Give us a call! We'll be glad to discuss the details!

Important Note: Water meters are generally owned by the utility, so please discuss any approval issues with your utility's engineering or permitting department in advance.

SCADAmetrics
scadametrics.com
Saint Louis, Missouri USA
636.405.7101

ABOVE-VAULT METER DISPLAY SYSTEM FOR COMMERCIAL & INDUSTRIAL WATER CUSTOMERS

DEPLOYMENT OF A UNIVERSAL DUPLER AT KEY COMMERCIAL & INDUSTRIAL WATER CUSTOMERS ALLOWS THE CUSTOMER TO CONNECT AN ABOVE-VAULT VISUAL DISPLAY UNIT, THEREBY ALLOWING VISUAL METER READINGS ON DEMAND – WITHOUT THE NEED TO ENTER THE VAULT, AND WITHOUT INTERFERENCE TO THE UTILITY'S AMI/AMR ENDPOINT.

