

Radio-Read Filter

SHARED ACCESS TO A MASTER METER BY TWO READING SYSTEMS

Allows Two Meter-Reading Devices To Concurrently Connect To A Water Meter...

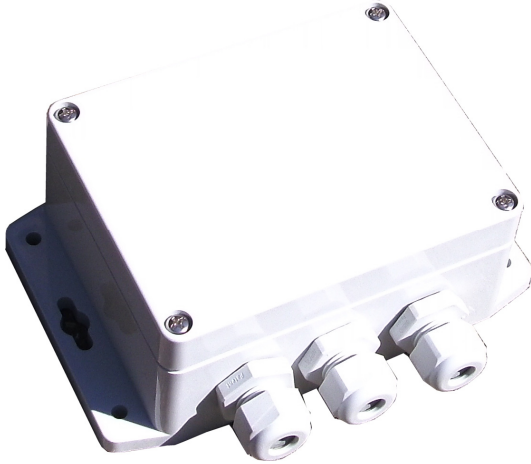
At many water metering points, it is desirable to connect the meter to both a meter display unit AND an AMR radio endpoint.

A popular meter display unit is the VisuLink VL9 by Kemp-Meek Manufacturing; and example AMR radio endpoints include the Neptune R900, Sensus MXU, Itron ERT, and many others.

Today, SCADAmetrics has made dual water meter-reading possible with the introduction of the RRF-W "Radio-Read Filter, Wall Mount Version".

The RRF-W is housed within a weatherproof NEMA-4X wall-mountable enclosure; and because it derives all necessary power from the connected meter readers, the RRF-W does not require batteries or an external power supply.

RADIO-READ FILTER – WALL MOUNT VERSION

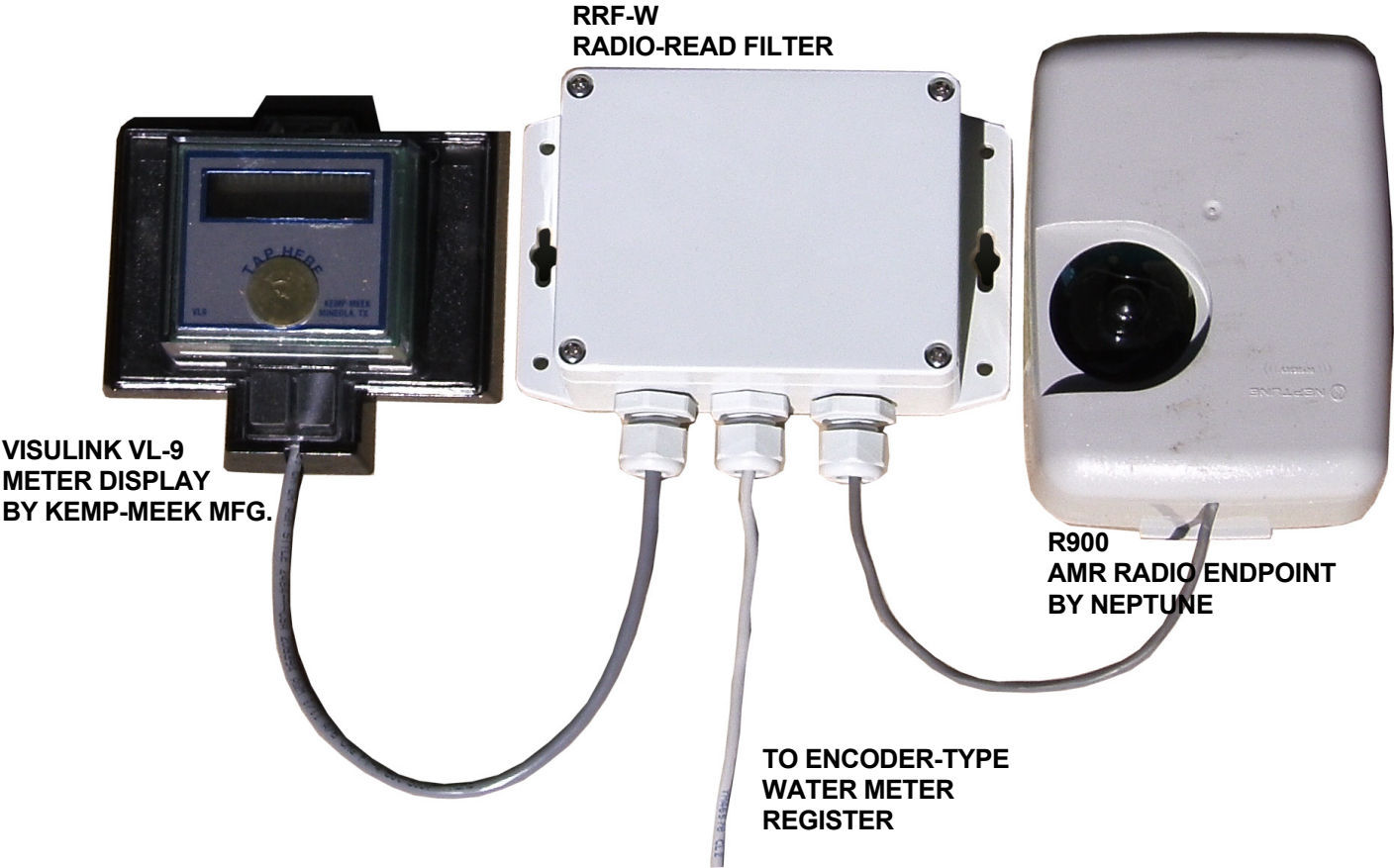


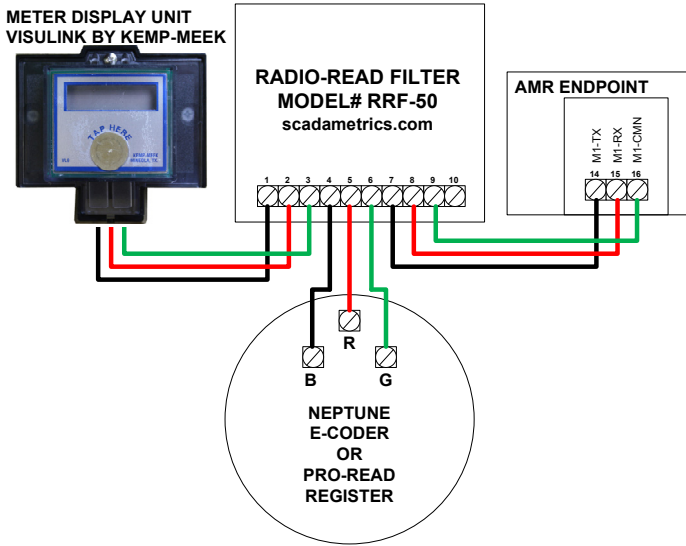
2 YEAR WARRANTY



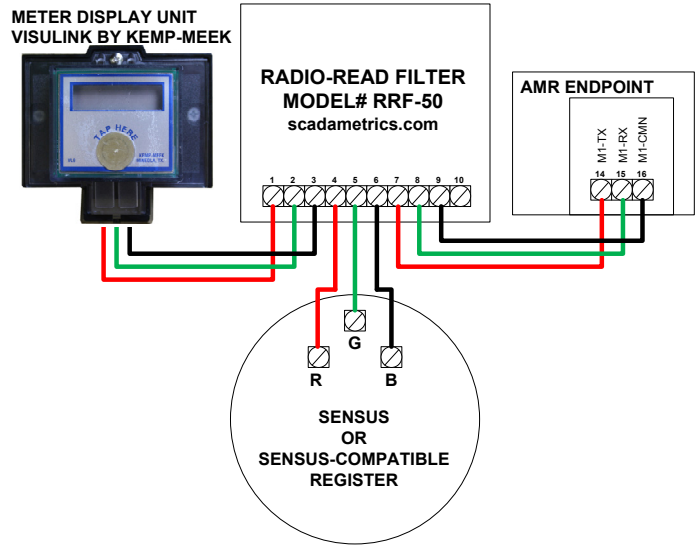
AWWA C707-05 COMPLIANT

SAMPLE APPLICATION:

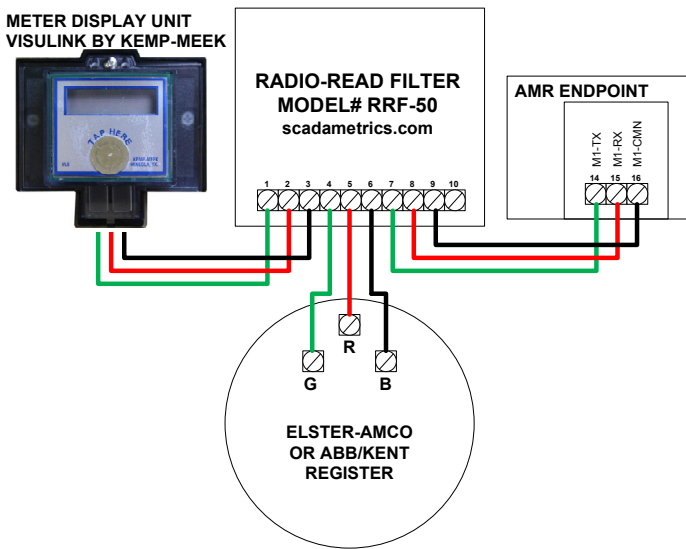




HOOKUP FOR NEPTUNE REGISTERS



HOOKUP FOR SENSUS REGISTERS



HOOKUP FOR ELSTER-AMCO/ABB/KENT REGISTERS

¹ The RRF-50 and RRF-W are designed for applications where the EtherMeter[®] is one of the endpoints.
 If an EtherMeter is not to be part of the application, it is the responsibility of the user to verify compatibility.
² See the Compatibility Matrix at scadmetrics.com for full compatibility details (Same compatibility matrix as RRF-50).
³ The RRF-W is rated for the following environmental conditions:
 Temperature: -30C to +85C. Relative Humidity: 5% to 95%, Non-Condensing
⁴ The RRF-W is not pit-compatible unless potted by user.

SCADmetrics
scadmetrics.com
Saint Louis, Missouri USA
(636)405-7101