



KENT (ELSTER) WATER METERS

PULSE UNITS



COMMON RETRO-FITTED TO SUIT KENT (ELSTER) WATER METERS

T110 (S-135) JTA6002 volt free reed switch pulse T-probe to suit V100 & V110 water meters

The probe is fitted with a 100Ω series resistor. Rated at maximum 50vdc.

T110 (S-135) OUTPUT	DN	15	20	25	30	40
	litre/pulse	0.5/1	0.5/1	0.5/1	5/1	5/1



PR6 1:1 Inductive pulse unit to suit V200, V210 & V220 water meters (New Style)

This pulser has both primary and secondary outputs, self-powered by long life battery (over 7 years min).

PR6 1:1 OUTPUT	DN	All Sizes
Primary Output	litre/pulse	1/1
Secondary Output	litre/pulse	1/1



T125 (S-139) volt free reed switch pulse unit to suit V200 & V210 (Old Style with grey shroud)

T120 (S-140) volt free reed switch pulse unit to suit V200 & V210 (Old Style with black shroud)

The probe is fitted with a 100Ω series resistor. Rated at maximum 50vdc.

T125 (S-139) & T120 (S-149) OUTPUT	DN	All Sizes
	litre/pulse	1/1



PR7 10:10 Low speed inductive pulse unit to suit H4000 & S2000 water meters (New Style)

This pulser has both primary and secondary outputs, self-powered by long life battery (over 7 years min).

PR7 10:10 OUTPUT	DN	40	50	65	80	100	150	200	250	300
Primary Output	litre/pulse	10/1	10/1	10/1	10/1	10/1	100/1	100/1	100/1	100/1
Secondary Output	litre/pulse	10/1	10/1	10/1	10/1	10/1	100/1	100/1	100/1	100/1



PR7 1:10 High speed inductive pulse unit to suit H4000 & S2000 water meters (New Style)

This pulser has both primary and secondary outputs, self-powered by long life battery (over 7 years min).

PR7 1:10 OUTPUT	DN	40	50	65	80	100	150	200	250	300
Primary Output	litre/pulse	1/1	1/1	1/1	1/1	1/1	10/1	10/1	10/1	10/1
Secondary Output	litre/pulse	10/1	10/1	10/1	10/1	10/1	100/1	100/1	100/1	100/1



T140 Dovetail reed unit to suit H4000 & S2000 water meters (Old Style)

The probe is fitted with a 100Ω series resistor. Rated at maximum 24vdc.

T140 OUTPUT	DN	40	50	65	80	100	150	200	250	300
Option 1	litre/pulse	10/1	10/1	10/1	10/1	10/1	100/1	100/1	100/1	100/1
Option 2	litre/pulse	1000/1	1000/1	1000/1	1000/1	1000/1	1,000/1	1,000/1	1,000/1	1,000/1

