



## Pro30 Electrical Meter Quick Tips

**Check Clock Output** = 24-36 V

Select  $\tilde{V}$  and '200'

**Check Solenoid Condition** = 20 - 100 ohms

Select  $\Omega$  and '2'

**Check AC Power Outlet** = 115 - 125 V

Select  $\tilde{V}$  and '500'

**Check Batteries** = 1.5 - 12 V

Select  $\overline{V}$  and '20'

**Check Fuse Good** = near 0 ohms

Select  $\Omega$  and  $\text{||||}$



## Pro30 Electrical Meter Quick Tips

**Check Clock Output** = 24-36 V

Select  $\tilde{V}$  and '200'

**Check Solenoid Condition** = 20 - 100 ohms

Select  $\Omega$  and '2'

**Check AC Power Outlet** = 115 - 125 V

Select  $\tilde{V}$  and '500'

**Check Batteries** = 1.5 - 12 V

Select  $\overline{V}$  and '20'

**Check Fuse Good** = near 0 ohms

Select  $\Omega$  and  $\text{||||}$