
Subject: ummmmm

Posted by [PakProtector](#) on Tue, 01 Mar 2005 02:13:43 GMT

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Well, I would say that you need the ammeter in series. I would suggest looking for a blown fuse in your meter. The meter should offer a near-zero impedance on the current setting. However, we are working downstream of the CCS so it may never get a current overload. I must try this on my linestage. All the current ought to pass through the meter (the LED's will go out) instead of the valve. My first suspicion is that you have blown the meter's some point. Don't feel silly about that. I buy those .25 A fuses in bulk...regards, Douglas
