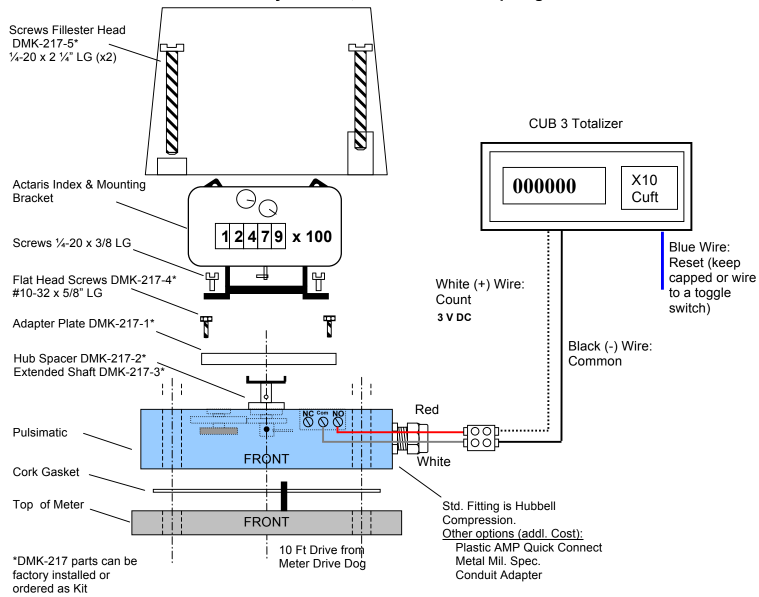
## Pulsimatic Assembly on 675A, 800A or 1000A Diaphragm Meter



Important: The Pulse output from a standard Pulsimatic 1 Pulse/rev mounted on an 675, 800 or 1000A Series Diaphragm meter (with 10 ft Drive rate) yields a Pulse Weight of 1 Pulse = 10 Cuft.

The CUB3 increments 1 digit for each pulse so a multiplier has to be afficed to the front that reads x 10 Cuft

**Note:** If the blue wire is touched to the Black wire, the totalizer will reset. This can be helpful when first installing the unit as you may get false pulses. After set up cap the blue wire to avoid losing readings. You can also touch the black and white together to increment the totalizer up to match the meter if it was installed previously

JMR	Pulsimatic Wiring to CUB3 for A Series
Ver: 02	
Ref: 03061829	FOLLIN FLO CONTROLS  a division of BIG WAVE inc