



## Electrical Test Equipment

### CK-900 Analog Panel Meter Series



Very popular for marine applications, the CK-910/920/and 930 Series panel meters are low cost and have 5% accuracy. This series is designed for "drop-in" replacements to many competitors models. Available in most AC/DC ranges and easily installed with window or surface mounting. The CK-900 Series also features height impact translucent backlighting of the instrument. Connection are made through the 1/4" quick disconnect terminals which may also serve as solder tabs

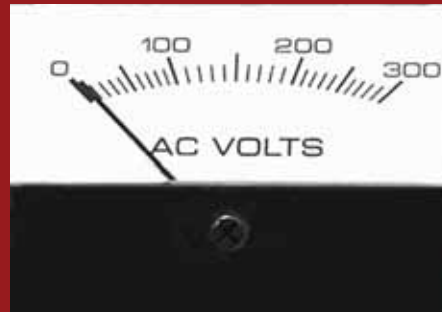
CK-910 1-1/2" CK-920 2-1/2" CK-930 3-1/2"

### Features & Benefits

- **Applications**  
Most popular in Marine applications



CK-910 1-1/2"



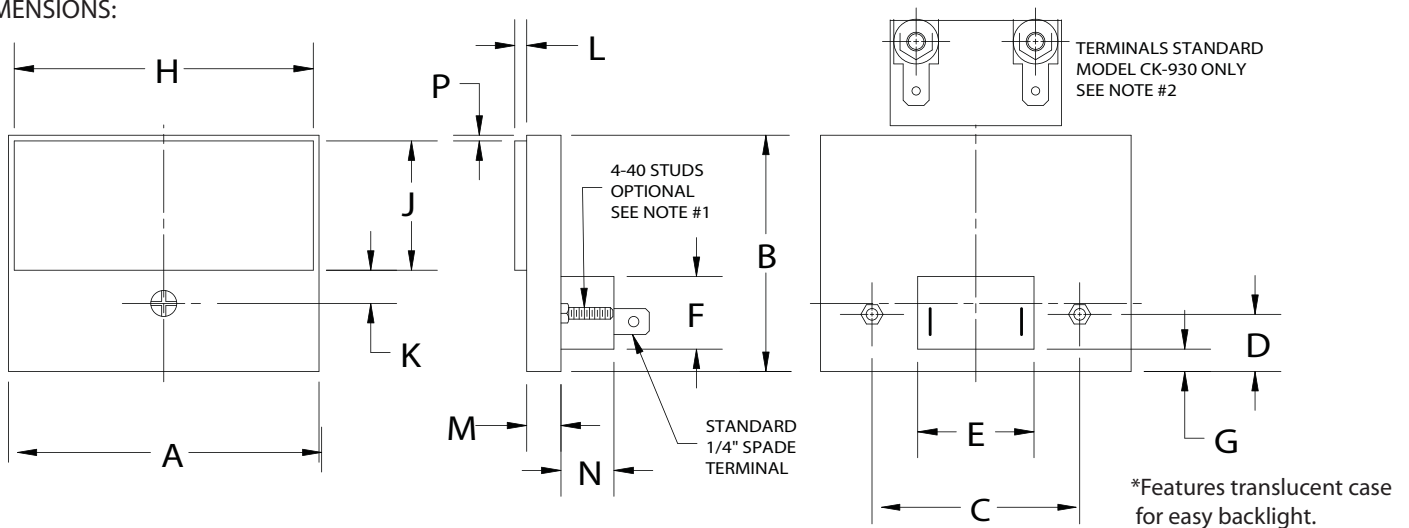
CK-920 2-1/2"



CK-930 3-1/2"

Very popular for marine & VU applications, the CK-910, CK-920 & CK-930 Series Panel Meters are low cost and have 2-5% accuracy. This series is designed for "drop-in" replacements to many competitors models. Available in most AC/DC ranges and easily installed with window or surface mounting. The CK-900 Series also features high impact translucent cases, operating zero adjusters and illumination options to enhance the backlighting of the instrument. Connections are made through the 1/4" quick disconnect terminals which may also serve as solder tabs.

**DIMENSIONS:**



MODELS	A	B	C	D	E	F	G	H	J	K	L	M	N	P
CK-930	3.72	2.89	2.62	.930	1.65	1.02	.100	3.56	1.55	.800	.120	.370	1.09	.065
CK-920	2.99	2.27	2.00	.550	1.12	.700	.205	2.87	1.25	.320	.115	.330	.510	.055
CK-910	2.26	1.77	1.50	.500	1.12	.700	.135	2.14	.920	.220	.115	.330	.510	.055

- Notes:
1. 4-40 Mounting studs are optional. If mounting studs are required part number must have a -S. Example; CK-920-S when studs are required.
  2. Model CK-930 has 10 -32 terminals with spade as standard, if just spades are required order as CK-930-T.