

# **Compact Panel Meters with full size LED's**

- ✓ Full-size 14.2 mm (0.56") LED Display
- ✓ 3 1/2" Digit Display
- Analog Output Standard





### LARGE DISPLAY, SMALL CASE

The NEWPORT® 205 provides a full-size 14.2 mm (0.56"), red or green LED display, yet is housed in a miniature case with a 24 x 72 mm (0.94 x 2.83") bezel. The case fits into a standard 3/64 DIN cutout, 22.2 x 68 mm (0.87 x 2.68") and requires a depth of less than 120 mm (4.72") behind the panel, including plug-in screw-clamp connectors

including plug-in screw-clamp connectors (standard).

### **EASY TO SCALE**

The 205 may be shipped fully calibrated to meet a customer's specific requirements (205-FSE). Five signal ranges can be selected via push-on jumpers and precision potentiometers which are readily accessible behind the lens to provide zero and span adjustments of 2000 counts each. Accuracy is 99.9% of reading.

### **MULTIPLE AC POWER OPTIONS**

The 205-E incorporates a power supply, which is available for 24, 100, 115, or 230 Vac power. All power options provide EMI filtering, so that power line noise does not affect the reading.

# 3/64 DIN Meter 1/8 DIN Cutout

62.5% less panel space than 1/8 DIN with the same size display!

## **SPECIFICATIONS - TEMPERATURE**

Accuracy, Thermocouple: 1° models:  $\pm 1.5$ °C ( $\pm 2.7$ °F) +1 count; 0.1° models:  $\pm 1$ °C ( $\pm 1.8$ °F) +1 count

**Accuracy, RTD:** 1° models: ±0.3°C (±0.5°F) +0.2% rdg; 0.1° models: ±0.1°C (±0.2°F) +0.2% rdg; ±1.5°C (±2.7°F) max error

Analog Output: 1 non-isolated, 1 mV per degree for 1° resolution units, 10 mV per degree for 0.1° resolution units

Read Rate: 2.5/sec
Response Time: 1 sec

### **SPECIFICATIONS - PROCESS**

Accuracy at 25°C Maximum Error: ±0.05% of reading ±1 count

### **COMMON SPECIFICATIONS**

Display: 3½ digit LED,14.2 mm

(0.56") digits

Power Consumption: 2 watts Operating Temperature: 0 to 60°C

(32 to 140°F)

Dimensions: 24 H x 72 W x 120 mm D

(0.94 H x 2.83 W x 4.72" D)

Panel Cutout: %4 DIN 22.2 x 63 mm

(0.87 x 2.68")

Weight: 200 g (7 oz)

### **TEMPERATURE**

To Order (* Complete Model No.)							
Model Number		Input	Description				
205	( * )		T/C Input, %	DIN CASE			
	Range Code		Resolution	Range			
	JC1-R, C0 JC2-R, C0 JF1-R, C0 JF2-R, C0	Iron- Constantan	1°C 0.1°C 1°F 0.1°F	-210 to 760°C -199.9 to 199.9°C -346 to 1400°F -199.9 to 199.9°F			
	KC1-R, C0 KC2-R, C0 KF1-R, C0 KF2-R, C0	Chromel- Alumel	1°C 0.1°C 1°F 0.1°F	-105 to 1372°C -199.9 to 199.9°C -157 to 1999°F -199.9 to 199.9°F			
	TC1-R, C0 TC2-R, C0 TF1-R, C0 TF2-R, C0	Copper Constantan	1°C 0.1°C 1°F 0.1°F	-105 to 400°C -199.9 to 199.9°C -157 to 752°F -199.9 to 199.9°F			
	EC1-R, C0 EC2-R, C0 EF1-R, C0 EF2-R, C0	Chromel- Constantan	1°C 0.1°C 1°F 0.1°F	-105 to 1000°C -199.9 to 199.9°C -157 to 1832°F -199,9 to 199.9°F			
	MC1-R, C0 MC2-R, C0 MF1-R, C0 MF2-R, C0	RTD 100 ohm Pt	1°C 0.1°C 1°F 0.1°F	-200 to 850°C -199.9 to 199.9°C -328 to 1562°F -199.9 to 199.9°F			

**DisplayÂOptions:** To order with green display, change R to G in model number, no additional cost; **PowerÂOptions:** for non-isolated 9-26 Vdc, change C0 to C2A in model number, no additional cost.

Ordering Example: 205-KC1-R-C0, type K meter, with -105 to 1372°C range, 1°C resolution, red display, 115 Vac; 205-FSP,R,C0, Customer-specified zero and span. Specify min input, min reading; max input, max reading. Example: 4-20 mA = 50.0-150.0. Specify decimal point position for display; 205-FSE,R,C0, Customer-specified zero, span and excitation output. Specify min input, min reading; max input, max reading; and excitation output (10 or 24 Vdc) Example: 4-20 mA = 50.0-150.0; excitation = 24 Vdc. Specify decimal point position for display.

# **PROCESS**

To Oaden (* Oannelste Madel No.)						
To Order (* Complete Model No.)						
	( * ),	(*)	Scalable, 24 Vdc excitation			
EA1			4-20 mA dc = 000 to 100.0			
EV2			0-199.9 mV = 000 to 100.0			
EV3			1-5 Vdc = 000 to 100.0			
EV4			0-10 Vdc = 000 to 100.0			
EV5			0-100 Vdc = 000 to 100.0			
FSE			Customer specified			
<b>205-</b> ( * ),	( * ),	(*)	Scalable without excitation			
PA1			4-20 mA dc = 000 to 100.0			
PV2			0-199.9 mV = 000 to 100.0			
PV3			1-5 Vdc = 000 to 100.0			
PV4			0-10 Vdc = 000 to 100.0			
PV5			0-100 Vdc = 000 to 100.0			
FSP			Customer specified			
<b>205-</b> ( * ),	( * ),	(*)	Fixed range voltmeter			
AV2			±199.9 mV = ±199.9			
AV3			±1.999V = ±1.999			
AV4			±19.99V = ±19.99			
AV5			±199.9V = ±199.9			
	R		Red display			
	G		Green display			
		C0	115 Vac. 50-60 Hz			
		C1	230 Vac, 50-60 Hz			
		C2	7-32 Vdc for 205A, 205-P only			

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