



LARGE DIGIT DISPLAYS

ELECTRO-NUMERICS, INC.

Price List and Ordering Guide

Effective January 1, 2007

DC VOLTAGE & CURRENT 2-1/4" LED DISPLAY

ORDERING INFORMATION

Specify Model No., Range and Options
Example: PI 700, (4/20mA = 45.80)

Model No.		\$List
PI 700	19,999 Display, 4/20mA Current Input	625
PI 800	19,999 Display, Voltage Input	625

General Options:

S	Special Scaling, contact factory (Specify full scale and zero offset)	65
---	--	----

Power Options:

115Vac	(Standard)	N/C
230Vac	230Vac, 50/60Hz Display Power	25

DC VOLTAGE & CURRENT

ORDERING INFORMATION

Specify Model No., Range and Options
Example: 468-6I, (4/20mA = 45.80), DP

Model No.		\$List
Daylight-Bright 5" LED, MIGHTY-5 Series		
M5WHHHE	Wall Mount Process Display	1,149
M5BHHHE	Bracket Mount Process Display	1,199

Both models feature a 5Digit (99999), display
NEMA-4X Enclosure, Excitation Output.and include
Scaling for Voltage or 4/20mA Current Loop.

6" & 9" Electromagnetic "Flip Digit" Displays

468-6I	4 Digit (9999), 6", 4/20mA Current Input	1,325
468-6V	4 Digit (9999), 6", Voltage Input	1,325
468-9I	4 Digit (9999), 9", 4/20mA Current Input	1,995
468-9V	4 Digit (9999), 9", Voltage Input	1,995

Options:

J or K	Analog Output (Mighty-5 only)	90
R	Dual Setpoint Relays (Mighty-5 only)	80
2	RS232 Serial Comm. (Mighty-5 only)	65
4	RS485 Serial Comm. (Mighty-5 only)	85
DP	Decimal Point (Specify Location)	N/C
S	Special Scaling, 468 models only (Specify full scale counts and zero offset counts)	65

Power Options:

115Vac	Standard (468 models)	N/C
115/230Vac	Standard (Mighty-5 models)	N/C

COUNTERS

ORDERING INFORMATION

Specify Model No. and Options
Example: 468-6C, DP(99.99), 230Vac

Model No.		\$List
MIGHTY-5C with 5" Tall Outdoor LED Digits		
M5CWHHHC3	Wall Mt. Counter/Totalizer	1,149
M5CBHHHC3	Bracket Mt. Counter/Totalizer	1,199

Both models feature a 6 Digit (999999), display
NEMA-4X Enclosure, Excitation Output.and include
Scaling.

Electromagnetic "Flip Digit" Displays

468-6C	4 Digit (9999), 6", Up/Dn Counter	1,325
467-9C	4 Digit (9999), 9", Up/Dn Counter	1,995
667-6C	6 Digit (999999), 6", Up/Dn Counter	1,795

Options and Accessories:

J or K	Analog Output (Mighty-5C only)	90
R	Dual Setpoint Relays (Mighty-5C only)	80
2	RS232 Serial Comm. (Mighty-5C only)	65
4	RS485 Serial Comm. (Mighty-5C only)	85
DP	Decimal Point (Specify Location)	N/C
PB500X	Handheld Pushbutton	65

X = length in feet, 25' standard. Add \$1.00 per
foot over 25' in 5' increments, 50' maximum.

Power Options:

115Vac	Standard (467, 468 & 667models)	N/C
115/230Vac	Standard (Mighty-5C models)	N/C

REMOTE DISPLAYS

ORDERING INFORMATION
Specify Model No. and Options
Example: 687-6RD

INDOOR/OUTDOOR LED MODELS	\$List
4 Digit (9999)	
4XL-6RD 6" Digits, RS232 Serial	1,295
4XL-9RD 9" Digits, RS232 Serial	1,795
5 Digit (99999)	
5XL-6RD 6" Digits, RS232 Serial	1,395
5XL-9RD 9" Digits, RS232 Serial	1,895
6 Digit (999999)	
6XL-6RD 6" Digits, RS232 Serial	1,495
6XL-9RD 9" Digits, RS232 Serial	1,995
MIGHTY-5C 5" Digits, NEMA-4X Enclosure	
<u>Wall Mount Models:</u>	
Model M5CWHH2RD (RS232 Signal Input)	1,145
Model M5CWHH4RD (RS485 Signal Input)	1,165
<u>Bracket Mount Models:</u>	
Model M5CBHH2RD (RS232 Signal Input)	1,195
Model M5CBHH4RD (RS485 Signal Input)	1,215

INDOOR/OUTDOOR "FLIP DIGIT" MODELS

4 Digit (9999)	
468-6RD 6" Digits, RS232/20mA Serial	1,245
467-9RD 9" Digits, RS232/20mA Serial	1,795
5 Digit (99999)	
587-6RD 6" Digits, RS232/20mA Serial	1,445
587-9RD 9" Digits, RS232/20mA Serial	2,395
6 Digit (999999)	
687-6RD 6" Digits, RS232/20mA Serial	1,645
687-9RD 9" Digits, RS232/20mA Serial	2,595

Display Power:

115Vac	Standard, all "flip digit" models	N/C
115/230Vac	(90 to 264Vac or Vdc is standard on all LED models)	N/C

CONDITIONS OF SALE:

FREIGHT	F.O.B Temecula, California. Insurance and handling (1% of shipment product cost with \$1 min. & \$7 max.) is added to all freight charges.
PRICES	Prices, product listings, and manufacturing details are subject to change without notice. Quantity discounts are available. Minimum order: \$35.00.
TERMS	Net 30 days from invoice date with credit approval, Visa, Mastercard, American Express or COD. 1-1/2% service charge on balances beyond 30 days. Returns must be authorized and pass factory inspection. Returns are subject to a restocking fee and a maximum of 90 days from invoice date.



ELECTRO-NUMERICS, INC.

42213 Sarah Way, Temecula CA 92590-3463

Tel: 1-800-854-8530 (U.S.A.) or (951) 699-2437, Fax: (951) 695-7246

Web: www.electronumerics.com, Email: sales@electronumerics.com

TIMERS

ORDERING INFORMATION
Specify Model No. and Options
Example: M5CEWHHHC5

Model No.	\$List
MIGHTY-5C with 5" Tall Outdoor LED Digits	
M5CEWHHHC5 Wall Mt. Stopwatch Timer	1,194
M5CEWHHHC5 Bracket Mt. Stopwatch Timer	1,244

Both models feature a 6 Digit (999999) display, NEMA-4X Enclosure, Excitation Output and display of 99 hr : 59 min : 59 sec or other options.

Options and Accessories:

J or K	Analog Output	90
R	Dual Setpoint Relays	80
2	RS232 Serial Communications	65
4	RS485 Serial Communications	85

LIMITED PRODUCT WARRANTY:

Electro-Numerics Incorporated warrants these products to be free of defects in material and workmanship for two years from date of shipment to original customer. This warranty on materials and workmanship may be considered as unconditional provided that, in the opinion of Electro-Numerics, the equipment has not been mechanically, environmentally or electrically abused and has been installed, maintained and operated within the limits of rated or normal usage.

Defective products must be sent, transportation charges prepaid with notice of the defect, to our plant in Temecula CA.

This warranty is limited, at the option of Electro-Numerics, to repair, replacement, or an appropriate credit adjustment not to exceed the original equipment sales price. All warranty freight charges are F.O.B., our plant, Temecula, CA. Electro-Numerics assumes no liability in connection with the sales of its products beyond that stated above and is not responsible for any incidental or consequential loss or damage which might result from a failure of any Electro-Numerics' product.

SERVICE:

Products being returned for service should be sent, freight prepaid, to Electro-Numerics, Inc., 42213 Sarah Way, Temecula, CA, U.S.A. to the attention of the Repair Department with a full description of the problem or reason for return. All items sent in for service are subject to a minimum evaluation charge of \$65.00 in the event that the product is found to be out-of-warranty or, if under warranty, not in need of additional service. Out-of-Warranty service and repair charges will be quoted on a case-by-case basis. All repaired products will be shipped to you F.O.B., Temecula, CA.