

# Compact ANSI Switchboard Meter Amp, Volt and Frequency

The new Crompton Instruments compact ANSI switchboard meter offers Class 1 accuracy metering performance packed in a low profile, depth saving case. The 007 switchboard meters are a direct drop-in replacement for our legacy switchboard products.

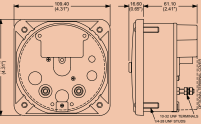
The new compact case also offers a lightweight, heavy duty polycarbonate case which is electrically safe.

The 4½ inch meter complies with ANSI-C39.1 specifications.

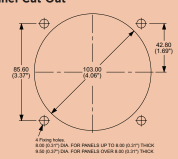
## **Specifications**

Accuracy	Class 1
Specification	ANSI C39.1
Scale length	6.9" ~179mm
Scale	250°
AC rms meters	30% 3rd harmonic influence <1.5%
Temperature range	32-140°F (0-60°C)
Temperature influence	0.033% °F typical (0.06% °C)
Terminal studs	10/32 UNF
Mounting studs	1/4" UNF
Overloads	1.2x continuous, AC current 20x
	for 1 second
Sealing	to IP 54 front of panel
Response time	approx 2.5 sec to FS
Calibrated for vertical panel	mounting

# **Dimensions**



#### **Panel Cut Out**









#### **Product Coding System**

Model	Function
007-05FA	AC rms reading ammeter, linear scale, left zero
007-05GA	AC rms reading voltmeter, linear scale, left zero
007-05VA	DC voltmeter, left zero
007-05AA	DC milliammeter/millivoltmeter, left zero
007-05CA	DC milliammeter/millivoltmeter, centre zero
007-05RA	DC milliammeter, suppressed zero (4/20mA etc)
007-055A	DC transducer indicator, scaled watts
007-056A	DC transducer indicator, scaled var
007-41LA	AC frequency meter

### **Product Code and Ordering Information Example**

007-05GA-PZPZ-C7

#### Accessories

The Compact ANSI Switchboard meter also comes with a range of accessories to compliment the product.

- Cable Clamp
- Terminal Cover

#### **Features**

Low profile Class 1 accuracy Optional panel gasket Reliability Long scale 240°

#### **Benefits**

Enhanced safety Reinforced insulation ANSI C39.1

#### **Applications**

Switchgear Distribution systems Energy management Process control Building management

#### **Approvals**

c-UL-us Listed E203000

#### **Input Range Coding**

(Popular codes only - other options available)

#### **Ammeter Codes**

Code	Range
LA	0-1A rms
LS	0-5A rms
MT	0-10A rms
EA	0-200uA
FA	0-1mA
HF	0-20mA
EA	100-0-100uA
FG	1-0-1mA
HG	4-20mA

#### **Voltmeter Codes**

Code	Range
PZ	0-150V rms
RS	0-250V rms
RX	0-300V rms
SJ	0-600V rms
Z4	0-10V DC
NL	0-30V DC
PZ	0-150V DC
RX	0-300V DC
EY	0-50mV/4mA
GB	50-0-50mV
GM	100-0-100mV
ZC	200-0-200mV

#### **Frequency Meter Codes**

Code	Range
PN	110-130V AC
RN	200-250V AC
SE	380-480V AC

Code	Hz Range
AN	55-65Hz
AG	45-55Hz
AJ	45-65Hz
BI	360-440Hz

#### How to order

To order an equivalent for a 077 type meter, order exactly the same code, except replace 077 with 007.

E.g: 077-05FA-LSPK-C7 is 0-5A electrical scale, 0-100A dial AC ammeter, 50-60Hz. 007-05FA-LSPK-C7 provides identical specification in compact body style

While TE has made every reasonable effort to ensure the accuracy of the information in this catalog, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties or gearding the information contained herein, including, but not limited to, any implied warranties or merchantability or fitness for a particular purpose for a particular purpose for a particular purpose for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications. TE connectivity (logo) and TE Connectivity are trademarks of the TE Connectivity Ltd. family of companies. Crompton is a trademark of Crompton Parkinson and is used by TE Connectivity Ltd. under a licence. Other logos, product and Company names mentioned herein may be trademarks of their respective owners.

TE Energy – innovative and economical solutions for the electrical power industry: cable accessories, connectors & fittings, insulators & insulation, surge arresters, switching equipment, street lighting, power measurement and control.

#### **Tyco Electronics Corporation** 8000 Purfoy Road

Fuquay Varina, NC 27526-9349
Tel: 800.327.6996
Fax: 800.527.8350
E-mail: cromptonusa@tycoelectronics.com
www.cromptonusa.com
www.crompton-instruments.com

