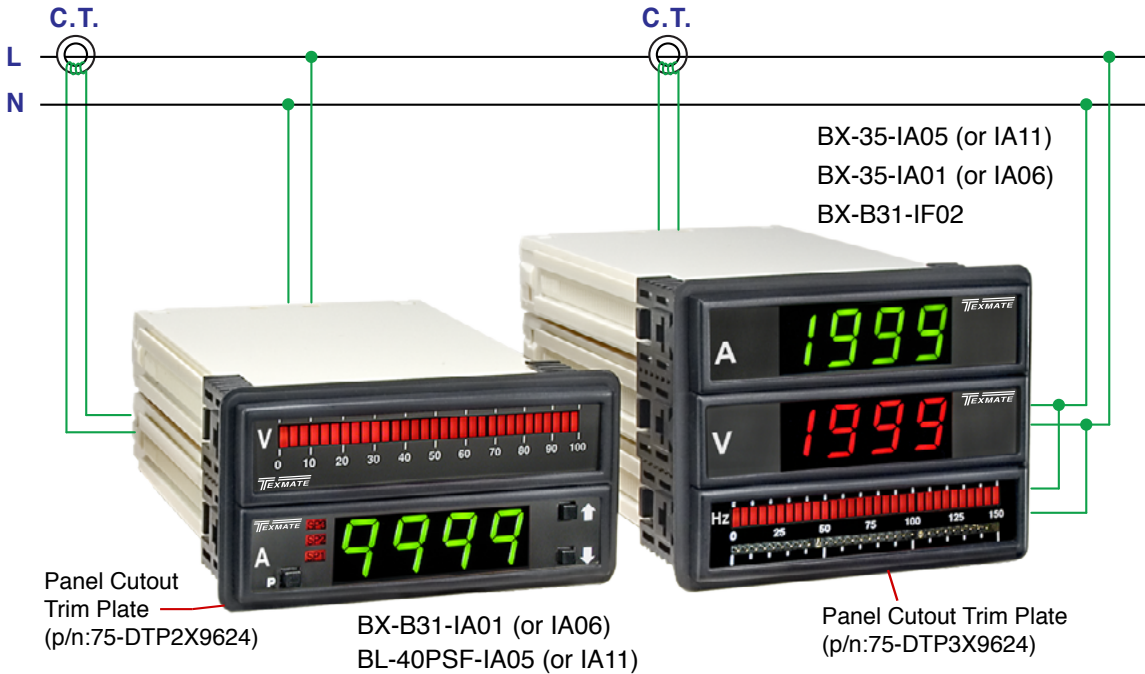


SINGLE PHASE MEASUREMENT and CONTROL
Duo and Tri-Meters set with a Panel Cutout Trim Plate

These Meters are design to measure Mains, Voltage, Amps & Frequency (either RMS or Average Signals)



Switch Board Panel Cutout Adapter Plate (p/n:OP-PMA/SWBD)



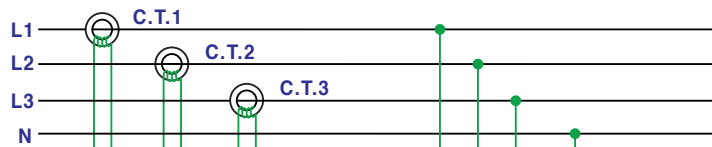
▶ Ready To Retrofit Into A Switch Board Panel		
▶ Voltage Range :	0-199.9V or 0-600V	p/n: IA01 (Avg) or IA06 (RMS)
▶ Amp Range :	0-1999 AMPS	p/n: IA05 (Avg) or IA11 (RMS)
▶ Frequency Range :	0-199.9 HZ	p/n: IF02
▶ Power Supply :	85-265 VAC	p/n: PS1
	50/60HZ	
▶ Display :	95-370 VDC	p/n: PS2:
	15-48 VAC	
	10-72 VDC	
▶ Optional Display :	RED (standard)	p/n: DR
	GREEN or Super Bright RED	p/n: DG or DB

AC Amp Meter with Rectifier
▶ Range: 0-100mA to 20A
AC Volt Meter with Rectifier
▶ Range: 0-10V to 500V
Power Supply: 85-260V AC/DC 24V DC

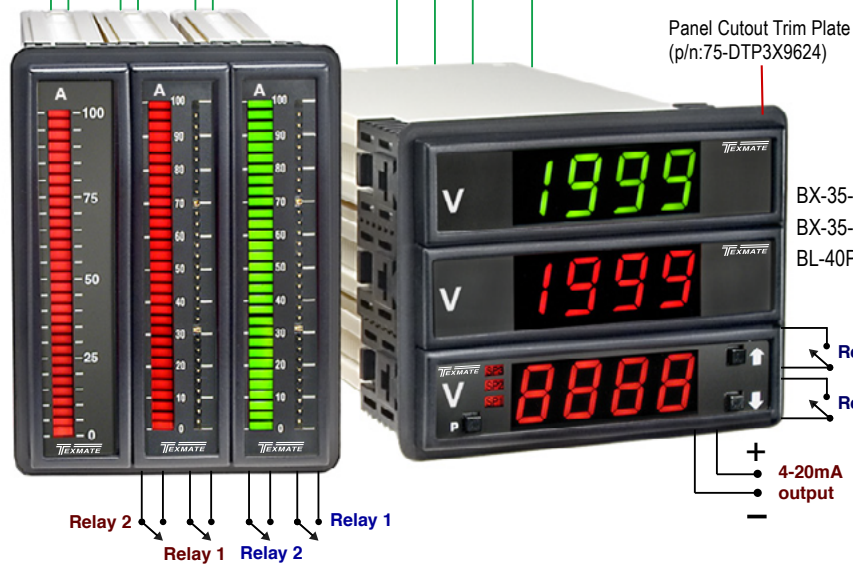
THREE PHASE MEASUREMENT and CONTROL

Tri-Meters set with a Panel Cutout Trim Plate

A simple & flexible way to measure Voltage and Amperage for each phase, using three bargraphs, three digital meters or a combination of both



BX-B31-VR-PS1-IA05 (or IA11)
 BX-B31-VR-PS1-IA05 (or IA11)-R2
 BX-B31-VG-PS1-IA05 (or IA11)-R2



BX-35-DG-PS1-IA01 (or IA06)
 BX-35-DR-PS1-IA01 (or IA06)
 BL-40PSF-DR-PS1-IA01 (or IA06)-R2-AIC

Switch Board Panel
 Cutout Adapter Plate
 (p/n:OP-PMA/SWBD)



Texmate DV series
 Analog with
 Digital Display
 Switchboard
 Meter

▶ Ready To Retrofit Into A Switch Board Panel		
▶ Voltage Range :	0-199.9V or 0-600V	p/n: IA01 (Avg) or IA06 (RMS)
▶ Amp Range :	0-1999 AMPS	p/n: IA05 (Avg) or IA11 (RMS)
▶ Power Supply :	85-265 VAC	p/n: PS1
	50/60HZ	
▶ Display :	95-370 VDC	p/n: PS2:
	15-48 VAC	
▶ Optional Display :	10-72 VDC	p/n: DR
▶ Display :	RED (standard)	p/n: DG or DB
▶ Optional Display :	GREEN or Super Bright RED	

AC Amp Meter with Rectifier
▶ Range: 0-100mA to 20A
AC Volt Meter with Rectifier
▶ Range: 0-10V to 500V
Power Supply: 85-260V AC/DC 24V DC