

# Advanced Test Equipment Rentals - www.atecorp.com 800-404-ATEC (2832)

### PRO-T Series

## 10 kW Programmable Power Supplies

he PRO-T Series 10 kW programmable power supplies meet the sophisticated control and packaging requirements of high power test and measurement applications. These supplies have SCR preregulation. Optional internal IEEE-488/RS 232 capability for various programming and readback functions with 12-bit resolution and accuracy is available. Other features include outputs for remote voltage and current readings,



remote OVP programming and remote shutdown. The PRO-T Series yields 80% efficiencies at full power with good regulation (<0.1%) and RMS ripple as low as 20 mV.

#### **Features**

#### ♦ Voltage

8 models from 0-16 to 0-600 VDC and 16 to 625 ADC.

#### Input

480 VAC, 50/60 Hz, three phase input (optional inputs available)

#### SCR Preregulator Topology

#### Protection and Safety

- Unique circuit prevents load burn-out should remote programming lines open
- · OVP shutdown standard
- SCR crowbar (Option M5)

#### Remote Programming

- Remote control functions: voltage, current, OVP shutdown, external meter/indicator driver
- No programming resistors in contact with output, avoids high voltage problems with programming components
- Optional Internal IEEE-488/RS 232 Interface Card with voltage and current readback and adjustable OVP (Option M9C)

#### ◆ Regulation

0.1% line and load regulation (max.)

#### Programming

Fast programming speed (100 to 150 ms typical)

#### Rear Panel Controls

Rear panel connector features: AC control, shutdown, voltage set, OVP set, local/remote current meter, remote voltage meter, OVP indication, thermal indication and remote sense.

#### Software

LabVIEW® driver for M9C/M85 can be downloaded at no cost at www.sorensen.com/support/ downloads.cfm

#### CE Mark

(Option M36)

#### 5 Year Warranty



## PRO-T Series

#### **O**UTPUT

Voltage: See table
Current: See table

#### **Constant Voltage Mode**

Noise and Ripple: See table

Regulation

**Line and Load Combined:** 0.1% of the voltage setting or specification in table, whichever is greater

**Transient Response:** Typically recovers in 40 ms to within 1% of steady-state output voltage for a 50% to 100% or 100% to 50% load change

**Stability:** 0.1% of maximum voltage over 8 hours after 30 minute warm up time at fixed line, load and temperature

**Temperature Coefficient:** 0.02%/°C of maximum output voltage

#### **Constant Current Mode**

Ripple: See table

Regulation

**Line and Load Combined:** 0.1% lo max. of the output current setting or specification in table, whichever is greater

**Stability:** 0.1% of maximum current over 8 hours after 30 minute warm-up time at fixed line, load and temperature

**Temperature Coefficient:** 0.04%/°C of maximum output current

#### **INPIIT**

Voltage and Frequency: 480 VAC ± 10%,

50-60 Hz, three phase

**Voltage Options:** See Input Voltage Options

**Current:** See table

#### GENERAL

**Operating Temperature:** 0° to 50°C

(derated above 30°C)

Storage Temperature: -45°C to 85°C

**Cooling:** Forced air, fan cooled

**Humidity Range:** 0-90% RH,

non condensing

Efficiency: 80% at full rated output (typical)

**Series Operation:** 200 VDC max.; consult Sorensen for series operation of more than 2 units

**Parallel Operation:** Master/slave operation up to 3 units. Consult factory for details.

**Overvoltage Protection:** Adjustable 5-110% of rated output. Selectable front panel or remotely programmable

Meter Accuracy: 1% of full scale + 1 count

**Voltage Programming:** 100 mV per 1% of rated output (0-10 V for 0-100% of rated output)

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**Current Programming:** 100 mV per 1% of rated output. (0-10V for 0-100% of rated

utput)

**Resistive Programming:**  $100\Omega$  per 1% of rated output (0-10  $k\Omega$  for 0-100% of rated output)

**Remote Sense:** 5V max. drop in (+) power lead or (-) power lead

**Software:** LabVIEW® driver for M9C/M85, programs can be downloaded at no cost at www.sorensen.com/support/downloads.cfm

**Regulatory Compliance:** CE Mark

(<300V models only)

**Dimensions:** 7U or 12.25" (311 mm) H x 19" (482 mm) W x 24" (609 mm) D

**Weight:** 310 lbs. (141 kg)

Shipping Weight: 380 lbs. (172 kg)

#### **OPTIONS & ACCESSORIES**

M5: SCR crowbar

**M9C:** Internal IEEE-488/RS 232 Interface

**M36:** CE Mark (<300V models only) **M85:** Multichannel slave interface

**M86:** Parallel cable

#### **Input Voltage Options**

Specifying Note: Select AC input voltage option below and add as a part number suffix to specify power supplies (listed as 50-60 Hz, three phase)

 T1: 208 VAC
 T5: 480 VAC

 T2: 380 VAC
 T8: 220 VAC

 T3: 415 VAC
 T10: 230 VAC

 T4: 440 VAC
 T11: 400 VAC

#### **PRO-T Accessories**

Caster Cart Kit: Part No. 1064395-1

## PRO-T Series

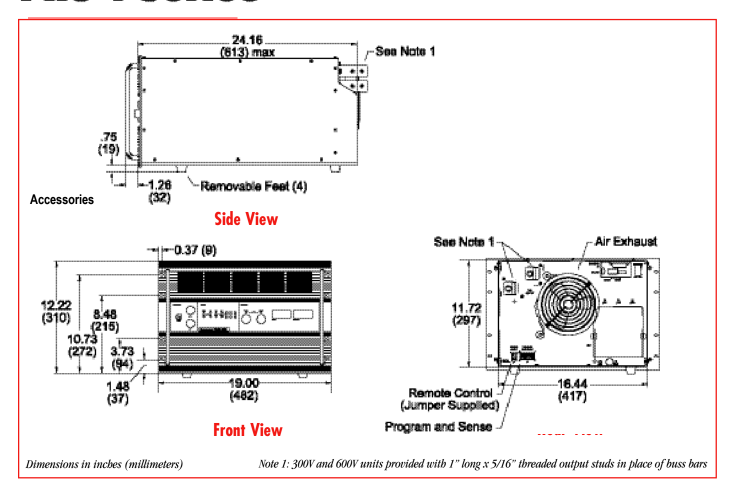
	Output Power				Constant Voltage Mode					Temp.	Voltage	Programming	
Model	Voltage (VDC)	Current (ADC)			Regulation Line and	Ripple (RMS)**	Noise (P-P)		•	Coeff., Voltage	Drift %V₀ Max.	Constant Voltage Mode	
		30°C	40°C	50°C	Load mV1	` mV	`mV <sup>′</sup>	%	Time ms (Typ.)	mV/°C	(Typ.)	Ohms/V	V/V
PRO 16-625T5*	0-16	625	562	500	8-16	30	100	.025%	40	3.2	0.1	625	1.6
PRO 32-310T5*	0-32	310	279	248	16-32	20	120	.025%	40	6.4	0.1	313	3.2
PRO 55-180T5*	0-55	180	162	144	28-55	20	120	.025%	40	11.0	0.1	182	5.5
PRO 80-125T5	0-80	125	112.5	100	40-80	30	120	.025%	40	16.0	0.1	125	8.0
PRO 110-90T5*	0-110	90	81	72	55-110	40	140	.025%	40	22.0	0.1	91	11.0
PRO 160-62T5*	0-160	62	55.8	49.6	80-160	60	180	.025%	40	32.0	0.1	63	16
PRO 300-33T5*	0-300	33	29.7	26.4	150-300	100	300	.025%	40	60.0	0.1	33	30
PRO 600-16T5*	0-600	16	14.4	12.8	300-600	150	600	.025%	40	120.0	0.1	17	60

	Consta	ant Current	Mode	Temp	Current Drift	Programmii	ng Constant	Power Factor	Efficiency <sup>2</sup>	Output Power kW
Model	Regulation <sup>1</sup>	Ripple (RMS)**	Resolution	Coeff., Current	‰ Max.	Curren	t Mode			
	mA	mA	%	mA/°C	(Typ.)	Ohms/A V/A		(Typ.)		KVV
PRO 16-625T5*	312-625	2000	.025%	250	0.1	16.0	62.5	0.75	80	10
PRO 32-310T5*	155-310	1500	.025%	124	0.1	32.0	31	0.75	80	10
PRO 55-180T5*	90-180	900	.025%	72	0.1	56.0	18	0.75	80	10
PRO 80-125T5*	62-125	900	.025%	50	0.1	80.0	12.5	0.75	80	10
PRO 110-90T5*	45-90	800	.025%	36	0.1	111.0	9.0	0.75	80	10
PRO 160-62T5*	31-62	480	.025%	25	0.1	161.0	6.2	0.75	85	10
PRO 300-33T5*	16-33	240	.025%	13	0.1	303.0	3.3	0.75	85	10
PRO 600-16T5*	8-16	120	.025%	6	0.1	625.0	1.6	0.75	85	10

<sup>1.</sup> Regulation range as stated 0.1% of voltage or current, or stated range, whichever is greater. 2. Efficiency at max. power out and nominal AC input voltage (typical).

\* See voltage options for other available inputs. \*\*RMS ripple typical from 20 Hz to 300 kHz

### PRO-T Series



#### **Options & Accessories**

Rem	ote Interface Options								
М9С	Internal IEEE-488/RS 232 Interface								
M85	Multichannel Slave Interface								
Input	Input Voltage Options*								
T1	208 VAC								
T2	380 VAC								
T3	415 VAC								
T4	440 VAC								
T5	480 VAC								
T8	220 VAC								
T10	230 VAC								
T11	400 VAC								
Regu	Regulatory Compliance								
M36	CE Mark								
Accessories									
М5	SCR Crowbar								
M86	Parallel Cable								

* Specifying Note: Select AC input voltage option
and add as a part number suffix to specify
power supplies (listed as 50-60 Hz, three phase)

	M5A: J-305 Pin Assignments							
1	Overvoltage Protection Flag		14	Not Used				
2	TTL Shutdown Return		15	TTL Shutdown				
3	Not Used		16	Current Limit Program				
4	4 Program Return		17	Voltage Program				
5	5 Program Return		18	Current Readback				
6	Auxiliary Ground		19	Voltage Readback				
7	Remote Voltage Program Select*		20	+10V Reference Out (10 mA max.)				
8	Remote Current Program Select*		21	Output Fail Flag*				
9	Voltage Current Limit Mode Indicator		22	+ Sense				
10	+ Out		23	+ Out				
11	+ Out		24	- Return				
12	- Return		25	- Return Sense				
13	- Return							