SERIES PAT/SERIES PTR



PAT MODEL	. TABLE					
MODEL	d-c Ol RAN	IGE	VOLTAG SERIES	E MODE SERIES	PEDANCE ⁽¹⁾ CURREN SHUNT	SHUNT
PAT 7-2	VOLTS 0-7	AMPS 0-2	RESISTANCE $0.2m\Omega$	1µH	RESISTANCE 250KΩ	2.9KµF
PAT 15-1.5	0-15	0-1.5	$0.5 \text{m}\Omega$	1µH	333ΚΩ	2.0KµF
PAT 21-1	0-21	0-1	1mΩ	1µH	500ΚΩ	1.4KµF
PAT 40-0.5	0-40	0-0.5	$4 m\Omega$	1µH	1.0ΜΩ	950µF
PAT 72-0.3	0-72	0-0.3	12mΩ	1µH	1.6ΜΩ	375µF
PAT 100-0.2	0-100	0-0.2	25mΩ	1µH	$2.5 M\Omega$	275µF
PTR MODEL	TABLE					
PTR 7-5.5	0-7	0-5.5	64μΩ	0.5µH	90ΚΩ	1250µF
PTR 15-3.3	0-15	0-3.3	225μΩ	0.5µH	150ΚΩ	800µF
PTR 21-2.5	0-21	0-2.5	420μΩ	0.5µH	200ΚΩ	500μF
PTR 40-1.4	0-40	0-1.4	1.4m Ω	0.5µH	350ΚΩ	350µF
PTR 72-0.8	0-72	0-0.8	4.5 m Ω	0.5µH	625KΩ	300µF
PTR 100-0.6	0-100	0-0.6	10m Ω	0.5µH	840ΚΩ	100μF

⁽¹⁾ The tabulated shunt resistance applies for current stabilization using external sensing and feedback. The shunt resistance for the internal sensing mode is $\rm E_0/5mA$.

PAT STATIC SP	ECIFICATIO	NS			
INFLUENCE QUANTITY	OUTPUT EFFECTS VOLTAGE MODE	OUTPUT EFFECTS CURRENT MODE INTERNAL EXTERNAL	AMPLIFIEI OFFSET VOLTAGE ΔEi ₀	R OFFSETS OFFSET CURRENT Δlio	VOLTAGE REFERENCE (INTERNAL)
Source Voltage	<0.0005%	<0.005%<10µV<2nA	<0.0001%		
(minmax.)					
Load	<0.005% or	<0.01%	<200µV	<5nA	_
No load-full load	0.2mV(2)				
Time	<0.01% or	<0.02%	<20µV	<2nA	<0.005%
8-hours (drift)	1mV(2)				
Temp. Per °C	<0.01%	<0.02%	<20µV	<5nA	<0.005%
Ripple rms	<0.1mV	<0.2% of I ₀ max	_	_	_
and Noise(4) p-p(5)	<0.5mV	<0.1% of I ₀ max	_	_	_

PTR STATIC SP	ECIFICATIO	ONS				
Source Voltage	<0.001%	<0.005%	<0.005%	<5µV	<1nA	<0.0001%
(minmax.)		or 25µA(2)				
Load	<0.005% or	<3.0mA(3)	<0.01%	<100µV	<5nA	_
No load-full load	0.1mV(2)					
Time	<0.01% or	<0.05% or	<0.02%	<20µV	<1nA	<0.005%
8-hours (drift)	0.2mV(2)	0.1mA(2)				
Temperature	<0.01%	<0.05% or	<0.02%	<20µV	<2nA	<0.005%
Per °C		0.1mA(2)				
Ripple rms	<0.1mV	<0.5mA	<0.5mA	_	_	_
and Noise(4) p-p(5)	<2.0mV	<2.0mA	<2.0mA	_	_	_

These are operationally programmable power modules that can be programmed to any level within their rated range and fully loaded at any output setting.

SERIES PAT offers a single, high gain channel for voltage or current stabilization, backed by an adjustable overcurrent limiter.

SERIES PTR provides separate channels for voltage and current stabilization, with automatic crossover, and an optional overvoltage crowbar that mounts within the module.

In both series the amplifiers have very low offsets for accurate tracking of programming instructions and exceptionally stable output in fixed applications. Voltage may be operationally controlled using the built-in stable reference

and summing resistance together with an external voltage feedback rheostat.



PAT/PTR can be individually installed or may be combined into a custom power assembly for multi-output requirements. Please see pages 131-135 for details on Kepco's Power Assembly Program.

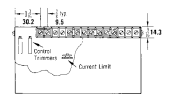
- (1) The output effect can be calculated by the relationship: $\Delta E o = \pm \Delta Er(Rf/Ri) \pm \Delta Eio(1+Rf/Ri) \pm \Delta Iio(R_f) \text{ where } R_f \text{ is the feedback resistor, and } R_i \text{ is the input resistor from the reference, } E_r.$
- (2) Whichever is greater.
- (3) 5mA with PTR's "-VP" option.
- (4) One terminal grounded or connected so that the common mode current does not flow through the load or (in current mode) through a sensing resistor.
- (5) Peak-to-peak ripple is measured over 20Hz to 10MHz bandwidth.

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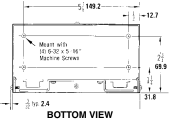
OUTLINE DIMENSIONAL DRAWINGS

Fractional dimensions in light face type are in inches, dimensions in bold face type are in millimeters. Tolerance: \pm 1/64" (0.4) between mounting holes \pm 1/32" (0.8) other dimensions

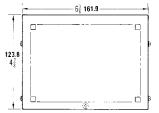
SERIES PAT



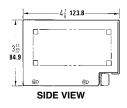
TOP VIEW



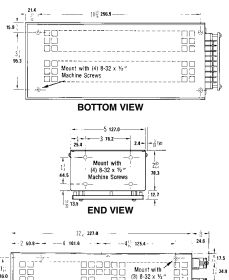
BOTTOM VIEW (showing mounting holes)



REAR VIEW



SERIES PTR



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SIDE VIEW

PAI & PIR GENE	RAL SPECIFICATIONS	;
SPECIFICATION	CONDITION	RATING/DESCRIPTION
INPUT		
a-c Voltage	User selectable	105-125, 210-250V a-c
Current	Max load, 125V a-c	PAT: 0.45 Amps rms PTR: 1.2 Amps rms
Frequency	Range	50-440Hz
OUTPUT		
d-c Output	Series pass	Transistor
Type of stabilizer	PAT: Voltage stabilizer	Current limit
	PTR: Voltage/current	Automatic crossover
Voltage	Adjustment range for	0 to 100% of rating
Current	temp -20°C to 71°C	0 to 100% of rating
Error sense	Voltage allowance	0.5V per load wire
Isolation voltage	Output to ground	500V d-c or peak
Leakage current	rms at 115V a-c	<5 microamperes
Output to ground	p-p at 115V a-c	<50 microamperes
Series connection	Max voltage off ground	500V
Parallel	Automatic	Use current mode limiting
connection	Current sharing	Use master-slave connection
	Redundancy type	External steering diodes
OVP	Type	Crowbar
(option on PTR.	Setting range	4.8V-110% E ₀
Add suffix "-VP." Not available on PAT.)	Threshold	5% E _O max. or 0.5V, whichever is greater
	Temp. effect on setting	±0.03%/°C
CONTROL		
Type	Voltage	Variable gain
Туре	Voltage Current	Variable gain Differential comparison
Type Voltage		
	Current	Differential comparison 0 to 1mA
	Current Remote analog	Differential comparison 0 to 1mA
Voltage	Current Remote analog Remote digital	Differential comparison 0 to 1mA Use SN digital to analog converter
Voltage	Current Remote analog Remote digital Remote analog Remote digital	Differential comparison 0 to 1mA Use SN digital to analog converter 0 to 0.5V d-c
Voltage	Current Remote analog Remote digital Remote analog Remote digital (PTR only)	Differential comparison 0 to 1mA Use SN digital to analog converter 0 to 0.5V d-c Use SN digital to analog converter
Voltage Current Dynamics	Current Remote analog Remote digital Remote analog Remote digital (PTR only)	Differential comparison 0 to 1mA Use SN digital to analog converter 0 to 0.5V d-c Use SN digital to analog converter
Voltage Current Dynamics MECHANICAL	Current Remote analog Remote digital Remote digital (PTR only) Normal (slow) only	Differential comparison 0 to 1mA Use SN digital to analog converter 0 to 0.5V d-c Use SN digital to analog converter dV/dt=I/C (see tabulated C)
Voltage Current Dynamics MECHANICAL Input connection	Current Remote analog Remote digital Remote digital (PTR only) Normal (slow) only All models	Differential comparison 0 to 1mA Use SN digital to analog converter 0 to 0.5V d-c Use SN digital to analog converter dV/dt=I/C (see tabulated C) Barrier strip
Voltage Current Dynamics MECHANICAL Input connection Output connection	Current Remote analog Remote digital Remote digital (PTR only) Normal (slow) only All models All models	Differential comparison 0 to 1mA Use SN digital to analog converter 0 to 0.5V d-c Use SN digital to analog converter dV/dt=I/C (see tabulated C) Barrier strip Barrier strip Use 6-32 hardware to recessed captive nuts. For rack mounting, use adapter RA 26-1, RA 27-2,
Voltage Current Dynamics MECHANICAL Input connection Output connection	Current Remote analog Remote digital Remote digital (PTR only) Normal (slow) only All models All models PAT	Differential comparison 0 to 1mA Use SN digital to analog converter 0 to 0.5V d-c Use SN digital to analog converter dV/dt=I/C (see tabulated C) Barrier strip Barrier strip Use 6-32 hardware to recessed captive nuts. For rack mounting, use adapter RA 26-1, RA 27-2, or RA 28-4. Use 8-32 hardware to recessed captive nuts. For rack mounting, use adapter RA 35-1, RA 33-3,
Voltage Current Dynamics MECHANICAL Input connection Output connection Mounting Dimensions	Current Remote analog Remote digital Remote digital (PTR only) Normal (slow) only All models All models PAT	Differential comparison 0 to 1mA Use SN digital to analog converter 0 to 0.5V d-c Use SN digital to analog converter dV/dt=I/C (see tabulated C) Barrier strip Barrier strip Use 6-32 hardware to recessed captive nuts. For rack mounting, use adapter RA 26-1, RA 27-2, or RA 28-4. Use 8-32 hardware to recessed captive nuts. For rack mounting, use adapter RA 35-1, RA 33-3, or RA 34-4. 47/6 x 69/6 x 311/52 inches
Voltage Current Dynamics MECHANICAL Input connection Output connection Mounting Dimensions	Current Remote analog Remote digital Remote digital (PTR only) Normal (slow) only All models All models PAT PTR	Differential comparison 0 to 1mA Use SN digital to analog converter 0 to 0.5V d-c Use SN digital to analog converter dV/dt=I/C (see tabulated C) Barrier strip Barrier strip Use 6-32 hardware to recessed captive nuts. For rack mounting, use adapter RA 26-1, RA 27-2, or RA 28-4. Use 8-32 hardware to recessed captive nuts. For rack mounting, use adapter RA 35-1, RA 33-3, or RA 34-4. 47/8 x 63/8 x 311/32 inches 123.8 x 161.9 x 84.9 mm 317/64 x 5 x 1327/32 inches
Voltage Current Dynamics MECHANICAL Input connection Output connection Mounting Dimensions (HxWxD)	Current Remote analog Remote digital Remote analog Remote digital (PTR only) Normal (slow) only All models All models PAT PAT PAT	Differential comparison 0 to 1mA Use SN digital to analog converter 0 to 0.5V d-c Use SN digital to analog converter dV/dt=I/C (see tabulated C) Barrier strip Barrier strip Use 6-32 hardware to recessed captive nuts. For rack mounting, use adapter RA 26-1, RA 27-2, or RA 28-4. Use 8-32 hardware to recessed captive nuts. For rack mounting, use adapter RA 35-1, RA 33-3, or RA 34-4. 4½ x 6¾ x 3¹¹½₂ inches 123.8 x 161.9 x 84.9 mm 3¹¹¼₄ x 5 x 13²²⅓₂ inches 83 x 127 x 351.6 mm

