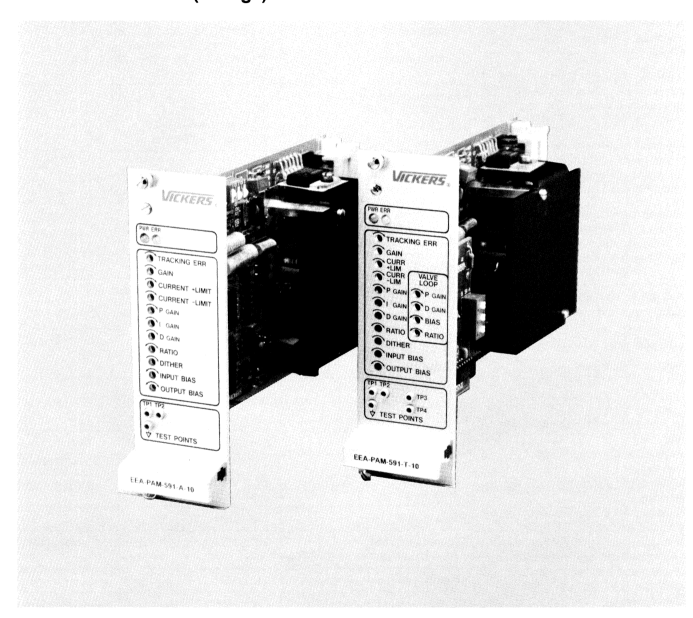


# **Universal Servovalve Amplifier**

EEA-PAM-591-A-10 (2 stage) EEA-PAM-591-T-10 (3 stage)



Released 6/93

# **Universal Servovalve Amplifier** for 2 and 3 Stage Servovalves

These cards are designed to drive Vickers SM4 and SP4 servovalves as well as other industry standard servovalves, such as Moog, Atchley, Pegasus, Rexroth, etc., in open and closed loop servo systems. This package offers flexible circuitry in a standard rack mount format requiring a single +24 vdc supply. The EEA-PAM-591-A-10 is for use with 2 stage servovalves, while the EEA-PAM-591-T-10 can control 3 stage servovalves accepting DC inner loop feedback.

By selecting the appropriate on board switches the circuitry can be easily configured for use in position, force, and velocity applications.

These cards have the ability to accept both voltage and current control signals, independently invert them and generate drive currents up to  $\pm$  200 ma.

By utilizing the independently adjustable proportional, derivative, and integral gain networks, improved servo system performance can be achieved.

In addition, a jumper selectable "output current range" has been included for multiple output resolution settings.

#### **Features and Benefits**

- Single +24 vdc supply.
- Standard Din 41612 F48 interface.
- Acceptance of voltage or current control signals.
- Command and feedback signal ratio adjustment.
- Switch selectable control signal inversion.
- Independently adjustable P.I.D. networks.
- Independent P.D. compensation for inner loop feedback. (591-T only)
- External integrator reset input.
- Switch selectable gain ranges for derivative and integral.
- Adjustable frequency and amplitude dither signal.
- Adjustable tracking alarm with optocoupled output.
- Jumper selectable output current ranges: ± 50, 100, 200 ma.
- Front panel LEDs, test points and adjustments for quick, easy set up and diagnostics.

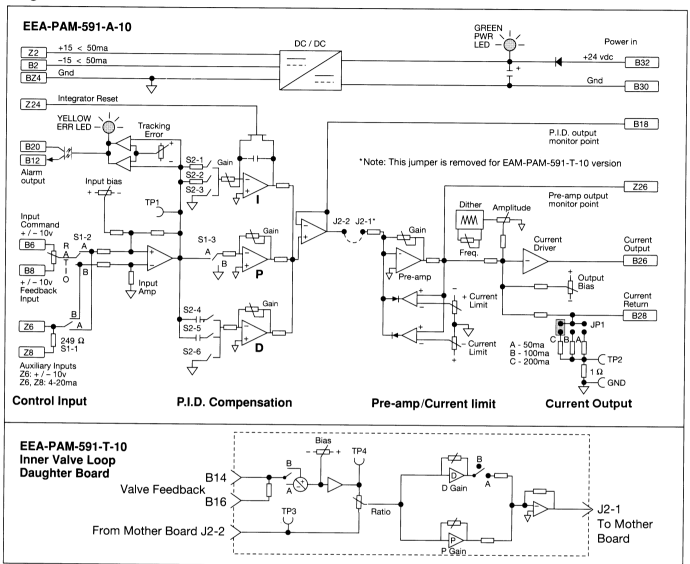
# **Operating Data EEA-PAM-591-A/T-10**

Power requirements	Nominal +24vdc < 500 ma: (at 200 ma load)
	Range +20 to +32 vdc. Maximum ripple ± 5% pk:
	Reverse polarity protected.
	Amplifier shuts down below +20 vdc.
Output voltages	1 15 mls 50 ms Pingle 50 ms 1/1
At pins B2 and Z2	± 15vdc < 50 ma: Ripple < 50 mv pk/pk (- 15vdc not short circuit protected)
Command signal inputs	
Voltage input	At pins B6, B8 or Z6: Range ± 10 vdc.
Current input	Impendance: 100k ohms. At pins Z6 and Z8: Range 0 to 20 ma.
	Impedance: 249 ohms.
Output current drive	
Jumper selectable (jumper "JP1")	(A) position ± 50 ma (B) position ± 100 ma
(Jumper 3FT)	(C) position ± 200 ma
Front panel test points	
Tracking error monitor (TP1)	± 10v full scale: short circuit protected.
Output current monitor	1 mv/ma: short circuit protected.
Edge connector monitor points P.I.D. output monitor	At pin B18: ± 10 v at 5 ma
Pre-amp output monitor	At pin Z26: ± 6 v at 2 ma
Input bias	0 to ± 10 vdc
Output bias	0 to $\pm$ 12% of full scale output.
Current limiters	0 to $\pm$ full scale output current.
Dither	
Amplitude	0 to 20% of full scale output current.
Frequency	50 to 400 hz.
Proportional gain	.1 v/v to 20 v/v
Integral gain	0.12.40.7
Low range High range	0 to 40 v/v-sec 2 to 300 v/v-sec
Derivative gain	2 10 000 1/1 000
Low range	.05 to .2 v-sec/v
High range	.3 to 2 v-sec/v
Pre-amp driver gain	1 to 15 v/v
Drift over operating temperature range	$<\pm$ .03% of full scale output at maximum gain
Operating temperature range	0 to 50°C
Storage temperature range	-25 to 85°C

#### Additional Data, EEA-PAM-591-T-10

.1 v/v to 5-5 v/v
.05 to .2v-sec/v
0 to ± 10 v
0 to $\pm$ 10 v or 4-20 ma

# **Diagrams**



## **Accessory Products**

#### **Power Supplies**

• EHA-PSU-704-A-10

Assembly (order) number: 732166 Input power: 110/130/220/240 vac Output: +24 vdc @ 4 amps

Dimensions: 9.84 in x 4.53 in x 2.76 in Style: Open frame, panel mount

#### • EHA-PSU-704-B-10

Assembly (order) number: 732167 Input power: 110/130/220/240 vac Output: + 24 vdc @ 4 amps ± 15 vdc @ 250 ma

± 10 vdc @ 50 ma Dimensions: 9.84 in x 4.53 in x 2.76 in Style: Open frame, panel mount

#### Universal card holder

Card holder

Assembly (order) number: 732683 Connector: Din 41612 F48 female Connections: Screw terminals Dimensions: 5.1 in x 5.7 in x 2.2 in Style: Accepts Eurocard format of 3U height

## Female edge connector for 19' rack

Edge connector

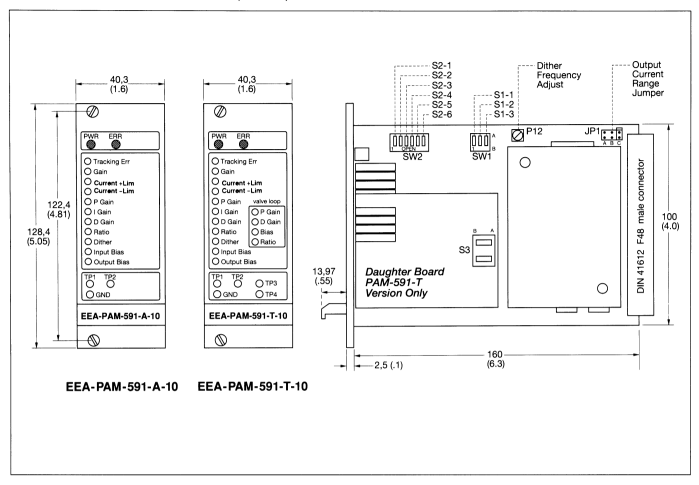
Assembly (order) number: 508178 Connector: Din 41612 F48 female Connections: Solder terminals Dimensions: 3.74 in x 1.15 in x .69 in Style: Adaptable into rack housing

#### Command and ramp generator

• EEA-DSG-453-A-10

Assembly (order) number: 02104128 Command selects:  $5 (\pm 10 \text{ v range})$  Range selects: 5 (.1 to 10 s range) Style: Eurocard format, 3U height

# **Installation Dimensions** in mm (inches)



# **Ordering Information**

884956 (A) 884957 (T)



Vickers, Incorporated 10410 Holly Road P.O. Box 180 Grand Blanc, MI 48439 U.S.A.

Phone: (313) 695-7000 Fax: (313) 695-7039 Technical Support: Phone: (313) 853-1100 Fax: (313) 853-1134