Accessories



Power Amplifier

EEA-PAM-5**-A-32 for Proportional Control Valves

Contents

The following power amplifier models are covered in this catalog

Power Amplifier	For Proportional Valve
EEA-PAM-513-A-32	KCG-3, 1* series KCG-6/8, 1* series KX(C)G-6/8, 1* series
EEA-PAM-523-A-32	KTG4V-3H*, 6* series KDG4V-3H*, 6* series KDG5V-5/7/8, 1* series
EEA-PAM-525-A-32	KTG4V-5H*, 3* series KDG4V-5H*, 3* series
EEA-PAM-533-A-32	KFTG4V-3, 2* series KFDG4V-3, 2* series
EEA-PAM-535-A-32	KFTG4V-5, 2* series KFDG4V-5, 2* series
EEA-PAM-541-A-32	KHDG5V-5/7/8, 2* series With zero-lapped main spool
EEA-PAM-553-A-32	KSDG4V-3, 1* series
EEA-PAM-561-A-32	KFDG5V-5, 3* series KFDG5V-7, 1* series
EEA-PAM-568-A-32	KFDG5V-8, 1* series
EEA-PAM-571-A-32	CVU-**-EFP1-3*
EEA-PAM-581-A-32	KHDG5V-5/7/8, 2* series

General Description

The power amplifier has five voltage inputs (one inverting) and a current input for 0-20 mA. Adjustments for set zero point or deadband compensation and for gain allow the amplifier to be easily tuned to the proportional control valve. The ramp function generator can be switched on and off using the "ramp enable" control.

Monitor points on the front panel allow measurement of the conditioned command signal, and either of spool position LVDT signal or (for valves without LVDT) of solenoid current. ("Conditioned command signal" is the input signal modified according to settings of set zero point or deadband compensation, gain and ramp functions.)

Features

- User-friendly front panel with all the necessary adjustments, LEDs and monitor points
- Electronic overload protection with automatic reset
- Pulse width modulation for high efficiency
- Can be equipped with plug-in modules for special functions
- Switchable ramp function generator for controlling rates of increase and decrease of output
- 24V DC power supply
- Either current or voltage input signals
- Standard input and output signals

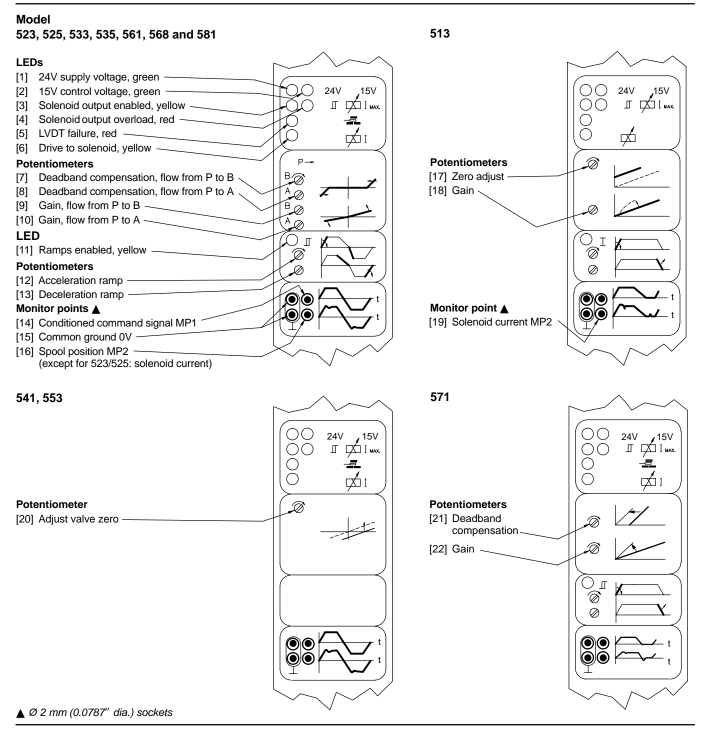


This product has been designed and tested to meet specific standards outlined in the European Electromagnetic Compatibility Directive (EMC) 89/336/EEC, amended by 91/263/EEC, 92/31/EEC and 93/68/EEC, article 5. For instructions on installation requirements to achieve effective protection levels, see this leaflet and the Installation Wiring Practices for Vickers Electronic Products leaflet 2468. Wiring practices relevant to this Directive are indicated by £ Electromagnetic Compatibility (EMC).

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GB-2464

Front Panel



Warning: Electromagnetic Compatibility (EMC)

It is necessary to ensure that the unit is wired up in accordance with the connection arrangements shown in this leaflet. For effective protection, the user's electrical cabinet, the valve subplate or manifold and the cable screens should be connected

to efficient earth (ground) points. The metal 7-pin connector part no. 934939 should be used for the integral amplifier.

In all cases, both valve and cable should be kept as far away as possible from any source of electromagnetic radiation such as cables carrying heavy current, relays and certain kinds of portable radio transmitters, etc. Difficult environments could mean that extra screening may be necessary to avoid the interference.

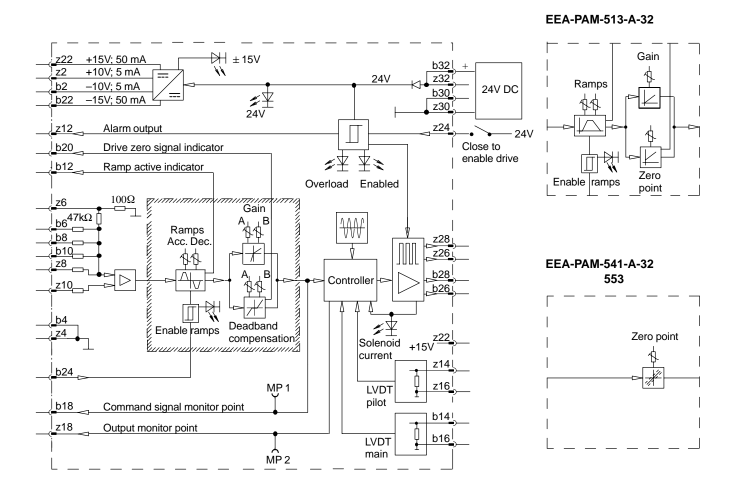
Electrical Block Diagram

EEA-PAM-523/525-A-32

533/535 561/568

571 581

Note: This is a typical diagram and all the features depicted may not be applicable to all amplifiers, (e.g. LVDTs and dither)



Command signals and outputs				All models except 553 and 571	553	571
Non-inverting voltage b6/8/10 or z8	Non-inverting current z6	Inverting voltage z10	Secondary pins	Output		
_			bz4			
	-		bz4		P to B	Valve closed
		+	bz4	P to A		
		+	N/A			
+			bz4			
	+		bz4	D to B	P to A	A to B and B to A
		_	bz4	P to B		
+		_	N/A			

Operating Data

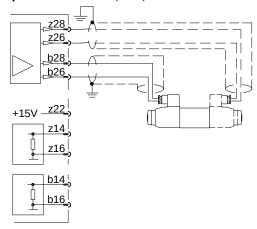
Power supply:	04// PO .: 50//		
Nominal V _{min.} - V _{max.}	24V DC x 50W 20 - 40V (incl. pkto-pk. ripple ±10% max.)		
Amplifier shut-down	20 40 V (III.0). pic. to pic. hppic ± 10 /8 max.) <18V DC		
Protection	Reverse-polarity		
Signal sources:			
° z22 & b22	\pm 15V x 50 mA max. (pkto-pk. ripple 50 mV)		
	\pm 10V (\pm 1%) x 5 mA max. (pkto-pk. ripple 20 mV)		
Temperature drift	<1 mV/°C (<0,5 mV/°F) 0-50°C (32 - 122°F)		
	All outputs short-circuit protected		
Command inputs			
Voltage: Direct-V	——∘ b8, b6, z8 & b10		
Inverting-V			
U _{min.} - Ū _{max.}	0 ± 10V		
Input — z	47 kΩ		
Current — o z6:			
Range, I Input — z —	$0 \pm 20 \text{ mA}$ 100Ω		
Power drive	11		
	= PWM short-circuit protected		
Max. solenoid current	See table on next page		
Current at zero (0V command signal on MP1)	See table on next page		
Dither	Factory-set		
Deadband compensation	See table on next page		
Gain	See table on next page		
Ramp-time adjustment:			
Factory setting	Min. ≈ 50 ms		
min max.	50 ms - 5s		
min max.			
min max.	50 ms - 5s		
Overload detection	Automatic reset		
Drive:			
Enabled —— z24	>9,8 - <40V		
Disabled ——	Open circuit or ≤4,5V		
Input Z	22 kΩ		
Ramps:			
Enabled ——o b24 Disabled ——o b24	>9,8 - <40V		
Input Z -	Open circuit or $\leq 4,5V$ 22 k Ω		
	ZZ KS2		
Command signal monitor point: Front-panel) MPI & —— b18	Monitor signal after deadband compensation (minimum setting),		
Tront-paner — & — 510	gain and ramps:		
	0 - 10V (10V \triangleq I _{max})		
Output — z —	10 kΩ short-circuit protected		
Output monitor point 1 :			
Output monitor point $\ \ \ \ \ \ \ \ \ \ \ \ \ $	513/523/525 (without LVDT): 1 V/A		
-	Other types (with LVDT):		
0.4.4	\pm 10V at full stroke		
Output z	10 kΩ short-circuit protected		

Ramp-active indicator —— b12										
		Output > + 10V								
		Output < - 10V								
Output Z		Output = 0V (\pm 2V ripple) 10 k Ω								
Drive signal zero indicator —— b20 Drive signal at null (within deadband limits) Drive active Output resistance — z			Output = Supply minus 1,5V; I = 50 mA max. Output = $0 \pm 2V$ 50Ω							
Alarm output ——○ z12 Set alarm Signal		Enable amplifier (on pin z24) when switching power on HIGH when alarm is activated: Output = Supply volts minus 2 volts; I = 50 mA max. LOW when solenoid overload has occurred (maintained until reset): Output = 0 to \pm 0 to \pm 0 volts; Output impedance = \pm 0 volts								
Reset after failure			and re-er							
Ambient temperature range		0 - 50°C	C (32 - 12:	2°F) full s	pecificati	on				
Edge connectors DIN 41612		l ~	F48 on board for card holder F32 or F48							
ΔΤΔ		330g (0	.15 lb)							
Installation recommendations leaflet, packed with amplifier		ML-9160								
Supporting products (see appropriate catalo Power supply Test adaptor Portable test equipment	g): 3,5A 5,0A 10,0A	EHA-PSU-704-A3-20 EHA-PSU-704-A5-20 EHA-PSU-704-A10-20 EBA-TEQ-706-A-10 EHA-TEQ-700-A-20								
Cardholder	D32 F32 F48	EBA-TEQ-706-A-10 02-104806 02-104807 02-104808								
Edge connector	F48	732683								
Model	513	523 525	533	535	541	553	561 568	571	581	
Max. solenoid current	1,6A	1,6A	2,7A	2,7A	3,2A	3,2A	1,8A	2,9A	3,2A	
Amplifier input current at 0V command signal (MP1)	0,3A	0,3A	0,3A	0,3A	1,7A	1,7A	1,4A	1,1A	1,7A	
Deadband compensation Factory setting (% of max. spool stroke)	_	25%	15%	10%	_	_	10%	10%	10%	
Adjustment per direction (% of max. spool stroke from centered position)	_	0 - 50%	0 - 50%	0 - 50%	_	_	0 - 50%	0 - 50%	0 - 50%	
Gain Factory setting	10%/V	10%/V	10%/V	10%/V	10%/V	10%/V	10%/V	10%/V	10%/V	
Adjustment per direction	2,5 - 10%/V	2,5 - 10%/V	2,5 - 10%/V	2,5 - 10%/V	_	_	2,5 - 10%/V	2,5 - 10%/V	2,5 - 10%/V	
Zero adjustment (% of max. spool stroke)	0 - 50%	_	-	_	+/- 25%	+/- 25%	-	_	_	

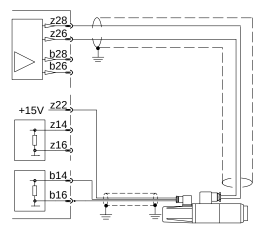
Wiring Connections

Amplifier Models to Typical Valve Type

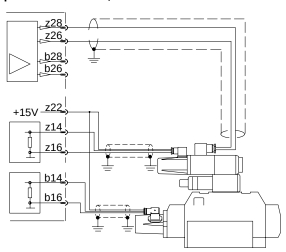
Amplifier Models: 513, 523, 525



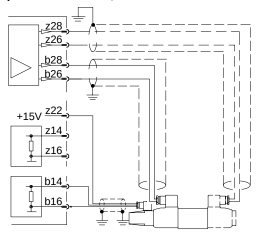
Amplifier Model: 553



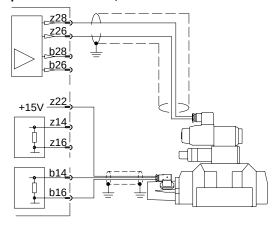
Amplifier Models: 541, 581



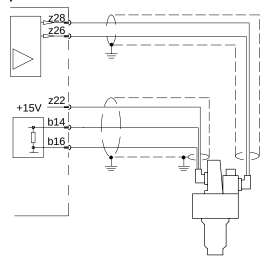
Amplifier Models: 533, 535



Amplifier Models: 561, 568

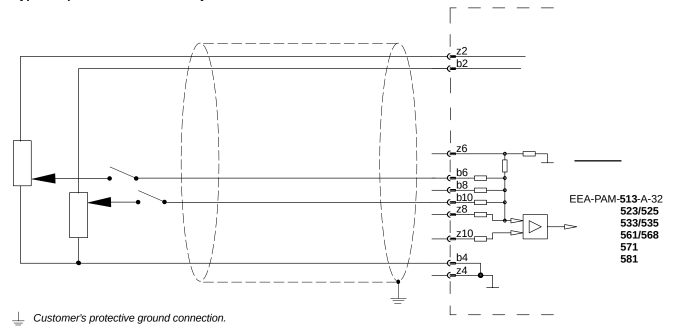


Amplifier Model: 571



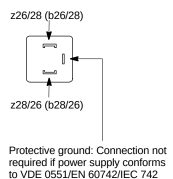
Note: If valves are fitted with the "B" type LVDT, the screen will be grounded at the valve end by the shell of the connector.

Typical Input Connection Circuitry



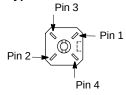
Valve Solenoid Connections

Note: Connection not polarity sensitive.

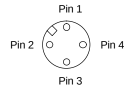


LVDT Connections

M & E Type



B Type (EMC)



	LVDT plug pin	Amplifier pin
Pilot stage	1 2 3 4	z14 z22 z16 Not connected
Main stage +CVU-EFP1	1 2 3 4	b14 z22 b16 Not connected



Electromagnetic Compatibility (EMC)

Notes for Wiring

- Screened cables should be used for the command signals, the solenoid connections and the LVDT connections.
- 2) Particular attention should be paid to the grounding of the screens as shown in the diagrams.
- 3) The screen on the LVDT cable needs to be grounded at both ends. An alternative method to prevent creating earth loops is to use double screened cable with each screen grounded at opposite ends.
- 4) The amplifiers should be mounted in a metal enclosure which is connected to an efficient ground point.

Installation Dimensions in mm (inches)

Plug-in Unit of 3U Height (IEC 297)



