Gooch & Housego



AOM Driver A35-Series

5 Watt RF Drivers for Acousto-Optic Modulators

The A35xxx RF driver series provides up to 5 Watt output power. Various types cover a frequency range from 40 to 350 MHz.

The maximum RF output power is adjustable by an internal potentiometer. The analogue modulation voltage controls the output power from 0 to 100% of the adjusted maximum power.

Additionally to the analogue modulation voltage a digital modulation control signal can switch on and off the RF power. An operation scheme below (page 5) illustrates the interaction of the two modulation signals in detail.

Both the analogue and digital modulation are characterized by extraordinary on/off ratios of at least 65dB.

The driver can be operated with modulation frequencies (analogue and digital) up to 25% of the carrier frequency and 50 MHz maximum.

Optimum EMC shielding and mechanical protection is achieved by an aluminium casing. The base plate serves for mounting as well as for heat dissipation.

Key Features:

- □ Frequency range 40 to 350 MHz
- □ RF output power 5 Watt
- \square RF on/off ratio > 65 dB
- □ Constant output power design
- Models with a modulation frequency up to 50 MHz available
- □ Conductive cooling through base plate
- Compact casing, fully shielded (EMC)

Applications:

- Fast modulation components for extra cavity applications, e. g. laser projection systems
- □ Frequency shifting



Technical Data

Supply voltage		+24 VDC		
Supply current		typ. 1.5 A @ 5 W R	Foutput power	r
Output impedance		nom. 50 Ω		
Maximum RF output power (adjustab Adjustment range	ole)*	> 5 W (+37 dBm) < 0.1 W > 5 W		
Frequency accuracy		< ±25 ppm		
Harmonics distortion*		< -26 dBc		
Analogue modulation**				
Impedance		50 Ω		
Voltage range @ 50 Ω		0 +1 V		
RF ON / OFF ratio		> 65 dB		
Digital modulation**				
Impedance		4.7 kΩ (pull-up)		
Level		High = ≥ 3V 5V	(= RF on)	
		Low = 0 < 2V	(= RF off)	
RF ON / OFF ratio		> 100 dB		
RF output frequency*** [MHz]	40 <8	0 80 <140	140 <200	200 350
Analogue modulation				
RF rise time / fall time (P _{RF:} 10 90%) *	< 25 ns	< 15 ns	< 10 ns	< 8 ns
Digital modulation				
RF rise time / fall time (P _{RF:} 10 90%) *	< 25 ns	< 15 ns	< 10 ns	< 8 ns
* into 50 Ω load				
** other configurations on request *** standard frequencies: 40, 80, 110, 150, 200 MHz				

Connectors, Dimensions, Weight, Cooling

RF output connector	SMA female
Control input connector	D-Sub 7W2
Pins 1 and 2, inside linked	GND (case)
Pins 3 and 5, inside linked	+V _s (24 VDC)
Pin 4	not connected
Pin A1 (coaxial)	Analogue modulation
Pin A2 (coaxial)	Digital modulation

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As part of our policy of continuous product improvement we reserve the right to change specifications at any time. A35xxx_2009-12.doc



Cooling	Conduction The base plate must be attached to a suitable heat sink capable of dissipating 36 Watt.
Dimensions [mm]	
Casing	120 x 50 x 36 ****
Mounting flat	120 x 70
Weight	360 grams
**** length x width x height	

Environmental Conditions

Warm up time	10 minutes for optimum stability
Base plate temperature	+10 $^{\circ}$ +60 $^{\circ}$ For optimum output power stability constant base plate temperature should be provided.
Storage temperature	-20°C +70°C, non condensing

Absolute Maximum Ratings

Supply voltage max.	+26 VDC
Analogue modulation	
Voltage range @ 0 +1 V	-0.5 V +1.1 V
Digital modulation	
Level	-0.5 V +5.5 V
Maximum operating temperature	+65℃ base plate temperature

Quality Standards

EU 2002/95/EC (RoHS)	compliant	
EMC standards	VDE 0871-B FCC Rules Part 15-B	
Thermal test	2h @ 70°C passive	
Burn-in test	30 minutes @ maximum RF power output	

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Outline Drawings

Dimensions in mm



Control Input



- 1, 2 GND (case) inside linked
- 3, 5 +U_s (24VDC) inside linked
- A1 Analogue modulation
- A2 Digital modulation
- 4 not connected

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Operation Scheme of Analogue and Digital Modulation



Variants List / Ordering Codes



Other frequencies and customized versions are available on request.

Accessories

Connector Kit for AOM Driver Series A35xxx and A36xxx

Part-No. 508A00169



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