

ADW Series Drives



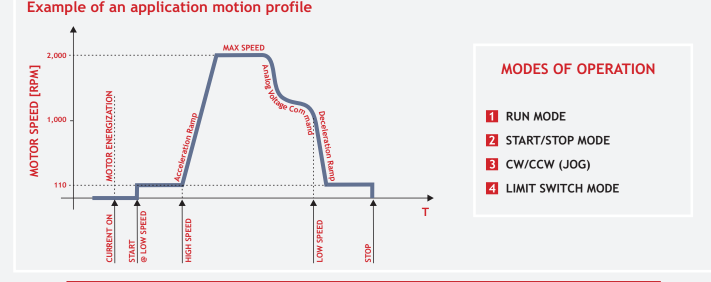


INTRODUCTION

- ADW is the new R.T.A. electronic drive designed for all applications where accurate SPEED CONTROL is needed.
- The motor velocity can be regulated in 3 ways:
 - Analog voltage input
 - External potentiometer
 - Internal speed settings
- The extended ADW power range (24-75 V_{DC} , 0.65 6.0 Amps) and its versatility (4 Modes of Operation) allow to access to a wide variety of application fields.

APPLICATIONS

- Any speed-regulated applications with variable or preset velocity setting.
- Conveyors:
 - Single belt transport
 - Multi belt transport with high precision
 - position/speed synchronization
- Jog or adjustment movements.



Model	Driver Type	$V_{\text{\tiny DC}}$ range	I_{NP} min. (Peak value)	I _{NP} max. (Peak value)	Dimensions
		(VOLT)	(AMP)	(AMP)	(mm.)
ADW 04 (ADW 04.V)*	Analog Input	24 to 75	0.65	2.0	card 122x93.5x25
ADW 06 (ADW 06.V)*	Analog Input	24 to 75	1.9	6.0	card 122x93.5x25

* ADW 04.V and ADW 06.V versions are equipped with screw-type connectors.



ADW Series Drives



MAIN FEATURES

- Range of operating voltage: 24-75 V_{DC}
- Range of current: 0.65-6 Amp. Easy setting of values by means of a dip-switch.
- Wide speed range: 0.8 rpm to 2,000 rpm. Continous operation zone up to approx 400 rpm, depending on motor choice.
- 64 internally selectable preset speed.
- 0-5Vdc or 0-10Vdc selectable analog command range.
- Low & High-speed motion profile.
- Adjustable internal acceleration/deceleration ramp
- Voltage source for potentiometer available at connector.
- "Auto-stop" function.
- All opto-insulated digital inputs.
- Sync-out for multi-Axis synchronization.
- Over-voltage, short-circuit and thermal protection.
- Warranty: 24 months.

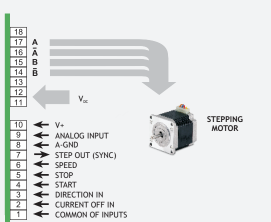
BENEFITS vs. Conventional Inverters + AC motors + worm gearbox setup

- Broader and more accurate speed range [0.8 rpm to 2,000 rpm].
- Zero-deviation motor speed control at any speed. [motor speed is not affected by variable factors like load, inertia or friction]
- The motors automatically act as brake at zero speed
- Easy multi-axis synchronization in Position and Speed.
- No need of worm gearbox due to the high-torque at low rotation speed range [0-400 rpm]
- Smaller dimension: overall size < 1/3 compared with traditional AC Asynchronous sets.
- Lower weight.

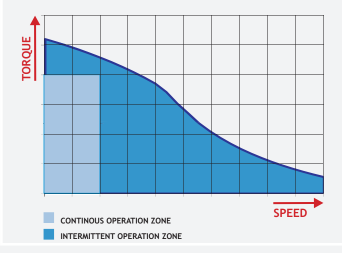
manual

For technical details, please refer to ADW user

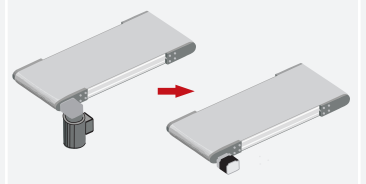
POWER AND LOGIC CONNECTIONS



Example of typical torque/speed curve

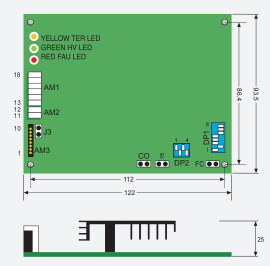


Typical application: dimensional comparison



Volume reduction of motor up to 70%!

MECHANICAL DIMENSIONS (mm.)



ORE INF



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