

Configurable AC Drive Packages

Flexibility with Definition



1305 Configured AC Drives Program

Benefits

The Configured IP65 (NEMA Type 4/12) 1305 Device offers:

- Lower installed cost
- Quick delivery
- Single source packaging responsibility
- Prewired Disconnect
- Quick information turnaround

Lower Installed Cost

- Per the "Electrical Construction and Maintenance Handbook for Estimating Electrical Work", for every hour needed to install a combination unit, 1.65 hours are required to install a drive and a disconnect, each separately mounted.
- Installing a single unit eliminates the need to mount and interwire separate enclosures. It also eliminates the miscellaneous hardware associated with installing two separate devices.

Quick Delivery

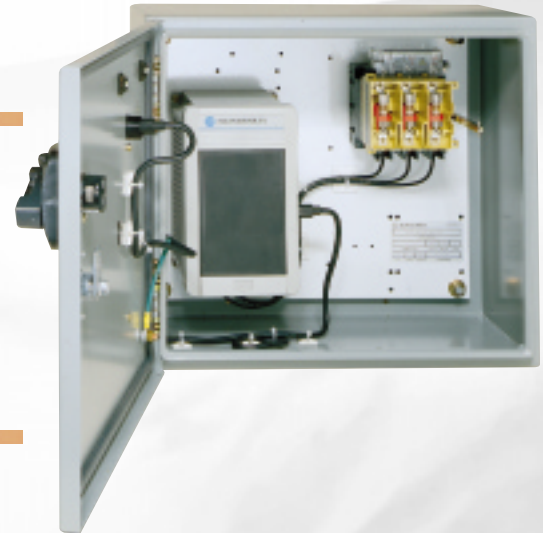
- Automated Engineering
 - Products "engineered" quickly via software written and maintained by Application Engineering.
 - Bills of Materials, assembly instructions, wiring diagrams, programming instructions, etc. generated on demand, and electronically transmitted to assembly area

Single Source Packaging Responsibility

- Unit is pre-programmed (based on options ordered) and ready to install
- Single source application support
- Tested and documented unit

Prewired Disconnect

- Article 430 of the U.S. National Electrical Code requires a disconnect means for motor applications.
 - Having the disconnecting prewired simplifies drive installation. The disconnect switch is designed to meet disconnect switch requirements for branch circuit protection.



1305 AC Drive

The heart of every configured drive package is a 1305 variable frequency controller. The 1305 is a microprocessor-based adjustable-frequency AC drive which provides exceptional reliability when controlling 3-phase motors, producing a 3-phase, PWM, adjustable frequency & voltage output to control motor speed & torque.

Quick Information Turnaround

• Prompt information on price and availability

• Quick turnaround on approval drawings

Flexible Packaging and Option Choices

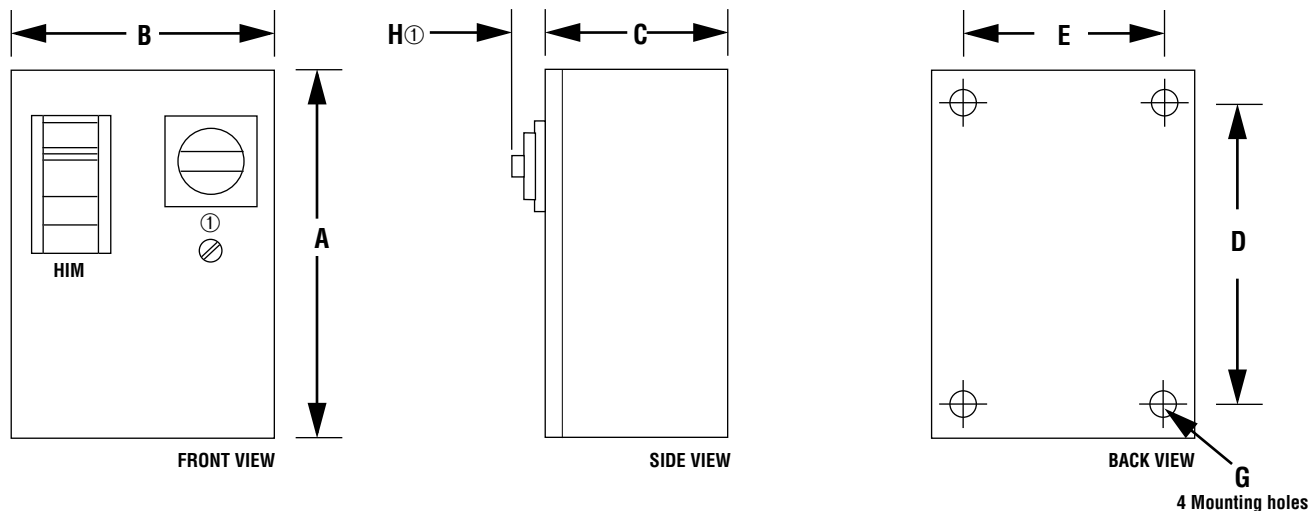
The Configured Drives Program allows you to order specifically configured drives packages that exceed the offerings of a standard drive product. The expanded options list includes control, communications, power, packaging and documentation. Packaging is available in NEMA Type 1 or 4/12 enclosures.

The capabilities of this program range from supplying simple, commonly requested pre-engineered options to more complex, specifically engineered requirements.

Complete and Detailed Product Documentation

All Allen-Bradley Configured Drives are supplied with complete, order-specific drawings and standard instruction manuals. Special documentation and test

requirements will also be supplied as requested. Support publications are available to assist in custom configuration and ordering special drive packages.



Option Combinations Not Covered By Special Rule #1	Special Rule #1 – Any Option Combination That Includes Bypass	A Height mm (inches)	B Width mm (inches)	C Depth mm (inches)	D mm (inches)	E mm (inches)	G Dia. mm (inches)	H ① mm (inches)
1/2 – 1 HP	–	350 (13.78)	400 (15.75)	232.7 (9.16)	315 (12.4)	177.8 (7.0)	6.4 (0.25)	40.5 (1.594)
2 – 5 HP	208/230V 1/2 – 2 HP 380/460V 1/2 – 3 HP	609.6 (24)	406.4 (16)	223.7 (8.81)	571.5 (22.5)	368.3 (14.5)	12.7 (0.5)	40.5 (1.594)
–	208/230V 3 HP 380/460V 5 HP	762 (30)	609.6 (24)	300 (11.81)	723.9 (28.5)	571.5 (22.5)	12.7 (0.5)	40.5 (1.594)

① Disconnect switch or circuit breaker operating handle



Allen-Bradley, a Rockwell Automation Business, has been helping its customers improve productivity and quality for more than 90 years. We design, manufacture and support a broad range of automation products worldwide. They include logic processors, power and motion control devices, operator interfaces, sensors and a variety of software. Rockwell is one of the world's leading technology companies.

Allen-Bradley Headquarters, 1201 South Second Street, Milwaukee, WI 53204 USA, Tel: (1) 414 382-2000 Fax: (1) 414 382-4444

Publication 1305-1.3 – August 1997. Supersedes March 1996