

# WHAT ARE THE DIFFERENCES BETWEEN THE ACS350 AND ACS355?

---

## **Description:**

The ACS355 was released in the U.S. in June of 2010. It replaces the ACS350. This document provides the changes made when designing the ACS355.

## **The ACS355 Features and Benefits:**

- ✓ Permanent Magnet (PM) motor control
- ✓ Can control the output frequency from 0 – 600Hz
- ✓ Safe Torque Off is standard on all drives (SIL3/PLe rated)
- ✓ Works with the LonWorks (FLON-01) fieldbus adapter (Purchased through HVAC distributor)
- ✓ Can now be powered with an external 24V power supply to keep the drive control powered when the mains input voltage has been removed – Uses the MPOW-01 Auxiliary Power Adapter
- ✓ Can be connected to a common DC bus through the braking chopper terminals
- ✓ Torque memory was added for mechanical brake control
- ✓ Torque and speed limits can be set using the analog input
- ✓ Temperature controlled fan to reduce fan run time and audible noise

## **Documents or other reference material:**

For more information on all of these features refer to manuals found on the ABB Library for the ACS355:

MPOW-01 manual

ACS3550 Common DC application guide

Guide for using Permanent Magnet Synchronous Motors with the ACS355

## **Corrective Actions:**

NA

Author: Jim Kluck, Application Engineering	Date: November 16, 2010
External (us.abb.com)	Document #: LVD-EOTN06U-EN
	Revision: A
Product Categories: ACS350, ACS355	