

STO WITH ACS800 Module Drives

Description:

This document addresses the question of adding Safe Torque Off to ACS800 Module Drives

Why Safe Torque Off cannot be added to an ACS 800 U4 Module

The ACS800-04 drive is the only module version that can currently be supplied with +Q967 option added. This is because we are not currently certified in United States to add the +Q967 to an ACS800-U4 drive. There is a requirement for the drive with the +Q967 option to be tested only once it is assembled as a complete unit and adding the option in the field is not allowed.

Documents or other reference material:

ABB Low Voltage Drives Industrial Price Book LVD-PNPL05U-EN REV E Effective 10/17/2011

Corrective Actions:

A Request For Quote would need to be submitted in advance of ordering an ACS800-04 from the factory in Finland. Only that factory has the certification to add this option to an ACS800-04.

Author: Rick Akey and Louis Chatfield		Date: 11/05/13	
Internal (abbnow) or		Document #: LVD-EOTN39U-EN	
External	Industry – Industrial, HVAC		
http://www.abb.us/drives.	or PLC	Revision: A	
Product Categories: ACS800-U4, ACS800-04			



Author: Rick Akey and Louis Chatfield		Date: 11/05/13	
Internal (abbnow) or		Document #: LVD-EOTN39U-EN	
External	Industry – Industrial, HVAC		
http://www.abb.us/drives.	or PLC	Revision: A	
Product Categories: ACS800-U4, ACS800-04			