

WHAT ARE THE DIFFERENCES BETWEEN THE ACS800 04 & U4 MODULE DRIVES

Description:

This document describes ACS800-04M and ACS800-U4 and the differences between them.

ACS800 differences between 04 and U4 modules:

ACS800-04M description:

04M = Modular drive module, 6 pulse diode bridge, IP00 (UL Open type), Top entry of cables, exit requires pedestal, RDCU motor control and I/O unit, No control panel, No EMC filter, Standard software, Boards without coating, No pedestal, No output busbars, One set of default language documents, Pedestal & mechanical accessories delivered as loose parts

ACS800-U4 description:

U4 = Drive module (USA), 6 pulse diode bridge, UL Open type (IP00), Top entry of cables, side exit, RDCU motor control and I/O unit, No control panel, No EMC filter, Standard software (US), Common mode filter in R8, Bookshelf pedestal with output busbars for motor, Bars for floor and wall fixing, One set of default language documents

Difference is the pedestal in the U4

Author: Jim Kluck- LVD Senior Application Engineer	Date: August 22, 2011
External	Document #: LVD-EOTN22U-EN
http://www.abb.us/drives. Industrial	Revision: A
Product Categories: ACS800	