Kollmorgen has reviewed the CE requirements for marking the DDL (Direct Drive Linear) product line. After review and consultation, it is determined that the DDL is a part set, and does not constitute a full motor until it is in the customer's final assembly. Since the relevant standards only apply to complete motors, Kollmorgen cannot apply the CE mark to the product.

**Product Identification**

**Product:** Direct Drive Linear Motor – coil and magnet-way assemblies  
**Series:** Kollmorgen DDL  
**Models:** IL06, IL12, IL18, IL24  
ICD05, ICD10  
IC11, IC22, IC33, IC44  
Except models ending with –XXX (3 digit numerical suffix). Consult factory.  
**Normal operating conditions:** 120 or 240 VAC; 40°C ambient

**Manufacturer** Kollmorgen Corporation  
**Address:** 201 W Rock Rd  
Radford, VA 24141-4099  
**Phone:** 540 639-2495  
**Country:** USA

**European Harmonized Standards**

This product is designed to meet the following safety standards when properly installed in a final assembly.  
EN 60034-1:2010 Rotating Electrical Machines - Part 1: Rating and performance  
EN 60034-18-1:2010 Rotating electrical machines - Part 18-1: Functional evaluation of insulation systems - General guidelines

CE mark is not applicable to the DDL part set.

*These products comply with the Low Voltage Directive 2014/35/EU for installation in a machine. Safety depends upon installing and configuring the part set into a motor per the manufacturer’s recommendations. The machine in which this product is to be installed must conform to the provisions of the EMC Directive 2014/30/EU. The installer is responsible for ensuring that the end product complies with the EMI requirements and all the relevant laws in the country where the equipment is installed.*

*Each part set has been designed, built, and tested to meet the requirements of EN 60034-1 as the most appropriate standard.*  
*Each part set is encapsulated to meet IP 23. It is the responsibility of the end user or integrator to ensure the completed motors are protected to a minimum of IP 23.*  
*Each part set has been evaluated to EN 60204-1 as a component of a machine.*

**Signed:**  
**Name:** David Digby Empson  
**Title:** Compliance Engineer  
**Date:** October 31, 2016