



# **RoHS Compliance**

## Name / Address of Manufacturer:

Control Concepts Corporation dba c3controls 664 State Street, Vanport, PA 15009, USA Phone 724.775.7926 | Fax 724.775.5283

**c3controls** considers the manufacture of environmentally "friendly" products and compliance to the RoHS directives important as a responsible supplier. To the best of our knowledge, the products listed below as of the manufacturing date shown do not contain any known or intentionally added substance levels that are banned or reportable as a result of the EU Directives and referenced documents.

#### **Products Involved:**

#### **Enclosures**

Catalog Series	Description	Manufacturing Date
CS	30mm Polyester Standard Enclosures	01/01/06
22CS	22mm Polyester Standard Enclosures	01/01/06
AM	Unpunched Polyester Standard Enclosures	01/01/06
PC	30mm Polycarbonate Standard Enclosures	01/01/06
22PC	22mm Polycarbonate Standard Enclosures	01/01/06
PCDSEN	Disconnects Polycarbonate Standard Enclosures	01/01/06
DC	30mm Die Cast Aluminum Standard Enclosures	01/01/06
22DC	22mm Die Cast Aluminum Standard Enclosures	01/01/06
DCDSEN	Disconnects Die Cast Aluminum Standard	01/01/06
	Enclosures	

### **Relevant Directives:**

The products listed above are in conformity with EU Directive 2011/65/EU on the restriction of use of certain hazardous substances in electrical and electronic equipment (RoHS) and confirmed exemptions.

**c3controls** has verified compliance of raw materials such as molded thermoplastics, terminations, contact materials, and other subcomponent and assembled component parts. Certification documents have been obtained from the various sources of supply for the component parts manufactured for use and distribution by c3controls. To the level of our ability to control these vendor supplied components, c3controls will continue to supply products that comply with the Directives and their associated documents.

Signed on behalf of the above named manufacturer:

Place / Issue Date: Beaver, PA, USA / 2019-07-31

Name / Title: Nick Tempalski/ Quality and Test/Compliance Engineer

Signature: Nick Tempalski